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Catalogo Sound Seeds For The South

N.L.WILLET SEED CO. AUGUSTA, GEORGIA.

Spring .

WILLET'S PERFECTION COTTON

1916

FIELD OF SOY BEANS

We Recommend and Sell

OR LEGUMES

To Inoculate Your

Alfalfa, Clovers, Cow Peas, Soy Beans, Vetches and all other Legume crops

Small Cost

Large Returns

Easy to Use

No Labor Expense



Uninoculated ALFALFA Inoculated Photographed on same scale. Plant on left not inoculated—Plant on right inoculated with Mulford Culture for Alfalfa. All other conditions identical.

The Contrast Speaks for Itself

MULFORD CULTURES contain pure, tested strains of active, vigorous nitrogen-fixing bacteria for inoculating seeds of legumes or soil.

CULTURES are "different" MULFORD should not be confused with other brands.

The color is different (they are dark, almost black, due to a special ingredient added to increase the growth and activity of the bacteria).

The count is different (bacterial counts show fully twice as many bacteria as in the old-form cultures).

The bottle is different (being sealed—an important feature which prevents all possibility of contamination from the outside air).

Increase Your Crops Improve Your Soil

Legumes offer the best-known means of maintaining soil fertility and rejuvenating over-cropped and worn-They add both humus and nitrogen to out fields. your soil and thus increase your yield of wheat, cotton, corn and other non-legume crops.

The U.S. Department of Agriculture and many State Agricultural Experiment Stations recommend inoculation of legumes with nitrogen-fixing bacteria to induce a prompt "catch" and increase your yield.

MULFORD CULTURES are scientifically prepared and tested by experts, in the biological laboratories of H. K. Mulford Co., Philadelphia, U. S. A., with the same degree of care as Mulford Antitoxins, Serums, Vaccines, etc., which are standard all over the world.

Be sure to specify the particular legume on which you desire to use the MULFORD

CULTURES, otherwise we will not know how to fill your order.

ALFALFA (Lucerne) CRIMSON CLOVER SWEET CLOVER WHITE CLOVER RED CLOVER ALSIKE CLOVER Mammoth Clover

Burr Clover Yellow Clover Tellow Clover
Berseem Clover
COW PEAS
SOY BEANS
CANADA FIELD PEAS
PEANUTS
TTEPES

Horse Beans Velvet Beans Perennial Peas

LIMA BEANS Lupins Sainfoin Lespedeza Beggar Weed

Perennial reas
SWEET PEAS
GARDEN PEAS
GARDEN BEANS
GARDEN BEANS
The others will be prepared to Those printed in CAPITAL LETTERS can be shipped immediately from stock. order and can be supplied in a few days.

PRICES

Why buy expensive commercial nitrates when you can grow legume crops and thus increase your yield and at the same time increase the nitrates and enrich and renovate your soil by Nature's own method?

FREE DESCRIPTIVE LITERATURE SENT UPON REQUEST

FOR SALE BY

N. L. WILLET SEED COMPANY

849 Broad Street, Augusta, Georgia

SPIRIT OF THE SOIL—A new London book, price \$1.00 postpaid, concerning sensational and marvelous results of plant life as produced by bacteria in a peat environment, together with other chapters as regards conceptions of chemistry in relation to soil. Highly scientific, yet sensational and startling.

Sound Seeds for the South



INTRODUCTORY

NOTE. The farmer who wishes to diversify his crops in 1916 should read this catalogue as a whole. It willput him in the way for Mixed Home-feeding Farming. Keep it by you all the year!

THE "WILLET PLAN" IS TO SATISFY

Whether you are a new customer or a patron of years' standing, we assure you of our earnest co-operation to satisfy you, to keep you satisfied and to retain you as a permanent buyer of "WILLET'S SOUND SEEDS."

Our aim is to make our business improve, to grow better seeds every year so our customers will have better, more profitable gardens and farms year after year.

We wish you to feel that we have a greater interest in you than merely filling your orders— we want you to feel that we are as much concerned about the success of your crops on your farm or in your garden as if we were in a partnership with you.

We want to so conduct our business and serve you that you will not only be a customer, but a friend.

We invite you to buy your seeds of us and get the benefits of the "WILLET PLAN." We feel sure that it will form business relations between us of long standing.

WILLET'S SOUND SEEDS ARE TESTED SEEDS

Every lot of seeds that we receive is given a careful germinating test to enable us to ascertain its vitality. If any are found low in vitality they are destroyed or used for stock feed. The packets we put up contain seeds of the same good quality as those sold in larger quantities.

We try new varieties before we list them to the public. Many are offered to us each year, but few of them pass the critical tests which we give them. You may feel assured that the sorts listed in this catalogue have good qualities that recommend them.

In looking through this catalogue keep in mind the fact that "WILLET'S SOUND SEEDS" are especially selected for the South. Hundreds of thousands of dollars are yearly lost here by growing crops from seeds not adapted to the South.

We take this opportunity of thanking our customers for their patronage in the past, and hope for a continuance of same in the future, and those who have never dealt with us before we assure you that a trial order will be greatly appreciated and promise to use our very best endeavors to give satisfaction in every respect.

Respectfully yours,

N. L. WILLET SEED CO.

January 1, 1916.

Augusta, Ga.

An Agricultural Encyclopedia—Your farm and garden will be greatly benefitted if you will read this catalogue from cover to cover. By putting a string in it and hanging it up by the fireplace, you will have a ready reference throughout the year. This book is an agricultural encyclopedia, "and points a thousand ways for agriculture."

Agricultural Paper Subscriptions—For cash—taken by us at Publishers' yearly prices for following Weeklies, Semi-Monthlies, and Monthlies. Deduct 10 per cent for more than one subscription. Southern Cultivator (Ga.) (S.-M.), \$1; Florida Grower (W.), \$1.50; So. Planter (Va.) (M.), 50c; Progressive Farmer (N. C.) (W.), \$1; So. Agriculturist (Tenn.) (S.-M.), 50c; So. Fruit Grower (Tenn.) (M.), 50c; three years \$1; also Sunday Augusta Chronicle (W.), which contains "N. L. Willet's Weekly Letters" (so widely read), \$1 per year; Country Gentleman (W.), \$1; So. Ruralist (S.-M.), 50c; Hoard's Dairyman (W.) \$1. We also sell AGRICULTURAL BOOKS. Tell us your subject interested in, and your maximum price, and we will quote title and author.



AUGUSTA, GA.

1916—SPRING CATALOG—1916

GENERAL INFORMATION AND TERMS OF SALE

The Prices Quoted in the Catalogue are Net—We offer no premiums, discounts or gratuties. This list cancels all previous quotations.

Remittances should be made by Express Money Order, P. O. Money Order, Bank Draft or Registered Letter. We must decline sending goods C. O. D. unless 25 per cent of their value accompanies the order. We do not ship plants C. O. D.

Accounts—Parties having no account with us—who order goods without remittance—must furnish satisfactory reference. Augusta reference preferred on account of the shorter delay pending investigation.

We Forward as Customer Directs—By express, freight or parcel post. When no shipping instructions are given we send according to our judgment.

We Deliver Free—By express, parcel post or freight, our option to any express office, postoffice and freight station in the United States, all Vegetable and Flower seed sold by the packet, ounce, and up to ¼ lb. Purchasers pay transportation on one pound, pints, quarts, pecks, half-bushel, etc. If these are wanted sent by parcel post add postage as noted below.

We do not Guarantee Safe Delivery by parcel post unless sufficient postage is sent to insure, which is only five cents on packages amounting to \$25.00, as packages lost by mail we cannot be responsible for, or make claim unless insured.

Special Express Rates—We have obtained from the Southern Express Co. a special express rate on seeds shipped from us to our customers. The special rate is equivalent to a reduction of about one-third from the regular rates, and on shipments of less than 30 pounds we can, in most cases, ship by express as cheap or cheaper than by freight. As a rule, we can ship 15 pounds of seeds, or a peck of peas, or beans, or corn to any point reached by the Southern Express Co. for 35 cents.

Note—The prices quoted in this catalogue are those ruling at time it is printed. All Garden seed, and especially Field Seed, such as Grains, Clovers and Vetches, etc., are liable to fluctuate in price, depending on market conditions and supplies. We will take pleasure at any time in quoting prices on request, or will fill all orders entrusted to us at as low prices as possible for first-class seeds.

Premiums—We give no premiums, save quality of our goods.

Errors in the Filling of Orders—We use the greatest care in filling, checking and packing orders Should anything be accidently omitted we will promptly forward same when advised. Keep a duplicate copy of your order for comparison.

No Warranty—Our seeds are grown by careful growers; tested by us for germination, and attested by us for type. We allow ten days, to purchasers, after arrival of seeds, for examination, and germination test, by them. If unsatisfactory, return seed immediately and we will refund money. We will not be responsible for seeds after this ten days limit. We make no guarantee as to type, or germination, or field out-turn, and will not be liable for same. If seeds are not accepted on these terms, return at once.

Germination Test—Never plant a crop of any kind of seed without first testing them for germination. Put the seeds between the folds of a heavy newspaper, thoroughly wet. Keep the newspaper damp for a week and note results.

	ist Z	ONE	1	ZONES					
WEIGHT	LOCAL RATE	ZONE RATE (50 M.)	2đ 150 M.	300 M,	4th 600 M.	5th 1000 M.	6th 1400 M.	7th 1800 M.	8 18 00 sa
1 pound	\$0.05	\$0.05	\$0.05	\$0.06	\$0.07	\$0.08	\$0.09	\$0.11	\$0.13
2 pounds	.06	.06	.06	.08	.11	.14	.17	.21	.2
3 pounds	.06	.07	.07	.10	.15	.20	.25	.31	.30
4 pounds .	.07	.08	.08	.12	.19	,26	.33	.41	.41
5 pounds	.07	.09	.09	.14	.23	.32	.41	.51	.64
6 pounds	.08	.10	.10	.16	.27	.38	.49	.61	.7:
7 pounds	.08	11	.11	.18	,31	.44	.57	.71	.8-
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il pounds.	.10	.15	.16	.26	:47	.68	, .89	1 11	1.32
12 pounds	.11	16	.16	.28	.51	.74	.97	1.21	1.44
13 pounds	11	.17	.17	.30	.55	.80	1.05	1.31	1.56
14 pounds	.12	.18	.18	.32	.59	.86	1.13	1.41	1.68
15 pounds	.12	.19	.19	.34	.63	.92	1.21	1.51	1.80
16 pounds	.13	.20	.20	.36	.67	.98	1.29	1.61	1.99
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8 pounds	.29	.52	.52						

CUSTOMERS PLEASE NOTICE

If Goods Are Wanted by Parcel Post, Postage
Must Be Added as per Table Below
Except for Those We Offer to
Deliver Free as Above

Regarding Domestic Parcel Post within the United States and Possessions—which now includes Seeds, Plants, Bulbs and Roots.

For all merchandise mailable by Parcel Post offered in this catalog see the opposite Parcel Post table, so that extra for postage can be remitted according to Zone distances as below.

Weight Limit. The weight limit within the Local, lst and 2nd Zones is now fifty (50) pounds, within the other Zones the weight limit is twenty (20) pounds and the size limit seventy-two inches (72) for combined length and largest girth.

For small packages, weighing 4 ounces or less, a special rate of 1c per ounce or fraction is provided covering all zones. A package weighing over 4 ounces and not more than 16 ounces is charged at the "First Pound" rate.

Important. In remitting postage always add it to the foot of the order as a separate item—this will help to avoid mistakes.

The local postmaster will inform you what zone you are in from Augusta and you can add for postage accordingly, or any geography showing scale of miles will give you your distance from Augusta for zone determination.

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Calendar for Monthly Operations in the South

What to Plant and When to Plant for Each Month in the Year

For the Garden—Manure and prepare the soil. Top dress asparagus beds with manure, also give dressing of salt and kainit. Plant asparagus roots, and cabbage plants. Plant early crop of English Peas. Plant onion sets, shallots, carrots, kale, radish, spinach, and turnips. Plant in hot beds or cold frames for later transplanting early cabbage, collards, lettuce, beets and cauliflower. Prune your vines, fruit trees, hedges, etc. Spray fruit trees with Willet's Insecticides. Sow pansy and other flower seed in hot beds for later transplanting. planting.

For the Farm-Vetches, oats and wheat can be sown, also rye and bearded barley for grazing or for green crop. Top dress fall sown grain. If weather will permit use every effort to prepare land for spring crops. Send in your orders for seed so as to have them on hand at the proper time for sowing.

FEBRUARY

For the Garden—Plant asparagus roots and cabbage plants. Plant in hot beds egg plant, pepper and tomatoes for later transplanting. Plant artichokes, Irish potatoes, English peas and onion sets. Later in the month early corn. Asparagus, beets, cabbage, carrots, collards, celery, mustard, parsnip, parsley, radish, salsify, spinach, and turnips can be sown. Finish pruning and transplanting vines and trees. Spray Transplant strawberries. Hardy flower seed can be forwarded by sowing in hot beds, or in pots, or boxes in the house, for later transplanting. Sow Willet's evergreen lawn grass.

For the Farm—Bed sweet potatoes for slips. Sow Canada field peas, oats, rye and bearded barley. Towards end of month grasses and clovers can be put in. Sow beardless barley; cut in April: makes an excellent crop for hay or grain, no danger in feeding, as it is free from beard. Comes off in time to plant cotton or corn. Sow dwarf Essex rape for early green grazing. Early corn can be planted.

MARCH

For the Garden—Active month for sowing all kinds of hardy seed. The sooner most are sown, the better. Set out asparagus roots. Plant English peas. Transplant cauliflower, cabbage, lettuce from hot beds. Sow your herbs. Plant asparagus, beets, early cabbage, corn, carrots, cauliflower, celery, collards, egg plant, Irish potatoes, kale, lettuce, mustard, okra, parsley, parsnips, pepper, radishes, spinach, spring turnips, tomatoes, and salsify. Late in month plant a few snap beans. Tomato plants may be transplanted if protected. Prepare land for cantaloupes, cucumbers and squash. Plant strawberries. Sow and transplant your hardy flower seed. Sow Willet's evergreen lawn grass. Spray trees if necessary. For the Garden-Active month for sowing all kinds Spray trees if necessary.

For the Farm—Sow spring oats, Canada field peas, clover and grasses of all kinds, the earlier the better. Sow beardless barley, an excellent crop, comes off in time for cotton or corn. Plant artichokes for hogs, also dwarf Essex rape. Put in first crop Spanish peanuts. The month for planting corn. The majority of it should be put in by the 20th. Get land in condition for planting cotton.

APRIL

For the Garden—Replant any seeds necessary to secure a good stand. Plant garden corn and snap beans every two or three weeks for succession. Transplant egg plant, pepper and tomatoes. Plant cantaloupes, musk melons, squash and cucumbers. Lawn grass can be planted, the earlier the better. Sow flower seed. Dahlias, gladiolus and canna bulbs can be set out. Plant sunflower seed in every vacant corner, not only beautifies but makes valuable seed for poultry in the fall.

For the Farm—The cotton planting month. Buy Willet's Cotton Planting Seed culled on our \$450.00 Culling Machine—increases crop out-turn 15 per cent. Grasses and clovers can be planted early in the month. Plant corn, cotton, chufas, peanuts, rice, watermelons

and all sorghums; millets and fodder corn can be planted and an sorgalums; miliets and fodder corn can be planted during this month, likewise cow peas, velvet and soy beans. Plant sweet potato draws. Plant mangel wurzel for winter feeding. Kaffir corn, milo maize and shallu make fine feed for poultry in the fall. Plant Bermuda seeds or sets, bene for birds, feterita, sudan grass, dasheen, watermelons.

For the Garden-Late this month transplant celery. Winter cabbage, tomatoes, etc., can be set out, well watered and protected from the sun. Plant corn and snap beans, table peas and running beans. Late cabbage and cauliflower can be sown for transplanting in fall.

For the Farm—Plant mangel wurzel for winter feeding, also sorghums. Millets can be planted, likewise cow peas, corn, cotton, chufas, peanuts, rice and velvet beans and soy beans; also pumpkins. Get oats harvested and land in condition to plant corn and cotton seed. Plant sweet potato plants, sudan grass, kaffir and feterita, watermelons.

For the Garden—Continue to transplant winter cabbage, celery plants and tomatoes for late crop, water and protect from the sun; continue to plant corn and snap beans; also plant running beans and table peas. Winter cabbage seed can be sown now if protected and watered. Prepare ground for turnips.

For the Farm—Sow millets, sorghums, cow peas, soy beans, velvet beans, peanuts and chufas. Plant your late corn and early cotton. Mangel wurzel beets can be sown. Plant sweet potato cuttings, sudan grass, can be sown. Plant feterita and kaffir.

For the Garden—Gather and store onions, shallots and Irish potatoes. Put in another crop beets. Plant rutabaga and turnips. Replant cabbage and celery. Sow collards for transplanting in fall. Plant cucumbers for width. for pickling.

For the Farm-Sow German millet, cow peas and For the Farm—Sow German millet, cow peas and soy beans. Put in last crop Spanish peanuts. Plant Mexican June corn. Sow corn in drills for ensilage or fodder. Crimson and burr clover can be sown in the last plowing of corn or cotton, for winter grazing or as a soil improver. Sow dwarf Essex rape for greens and grazing. Plant Look Out Mountain potatoes and 2nd Crop Cold Storage potatoes for the fall.

AUGUST

For the Garden—Snap beans, lettuce, spinach, carrots, salsify and turnips may be planted, also cucumbers for pickling. Set out your late crop of tomato plants and earth up your celery. Set out cabbage and collard plants for fall. Late in month English peas can be successfully planted.

For the Farm—Crimson clover should be sown. Excellent hay crop and grazing, and a wonderful soil improver if turned under. Rye and bearded barley should be sown for fall and winter grazing. Rye can be planted as a cover crop and turned under. Beardless below so he belowed lets of the process to the cover of the process barley can be planted last of the month and cut in October and November, followed by other grain crops. Towards the end of the month sow vetches and rape. Grasses can be put in. Alfalfa and clovers can be successfully planted. August 1st sow amber sorghum and Sudan grass. Sow burr clover in cotton and corn middles.

SEPTEMBER For the Garden—Carrots, kale, beets, chard, lettuce, rot the Garden—Carrots, kale, beets, chard, lettuce, spinach, radishes, turnips, salsify, parsnip and parsley can be sown. Set out collards, winter cabbage. Put out onion sets for your early crop. Strawberry beds should be prepared and plants set out. Sow Willet's evergreen lawn grass. Early flowering bulbs can be planted. planted.

For the Farm—Sow beardless barley, cut in November. Cut in bloom makes excellent hay, or ripe makes fine grain for food; no beards, can be fed to stock without danger. Comes off in time to be followed by other grain or clover or early crops. Sow crimson clover.





Sow burr clover in Bermuda fields and corn in cotton middles. Sow vetches, grasses and clover seed. Winter turf and grazing oats do well sowed this month, as they get well rooted before the cold. Sow barley and rye for winter grazing. Plant dwarf Essex rape and Willet's grazing mixture.

OCTOBER

For the Garden—Turnips can be planted for winter use, but it is almost too late to bring roots to much perfection. Collards, kale, lettuce, mustard and spinach can be grown. Onion sets can be planted. Plant your strawberry beds. Plant hyacinth bulbs, tulips, narcissus, jonquils, crocus, freezias and Chinese sacred lilies. Plant Willet's evergreen lawn grass.

For the Farm—All kinds of grasses and clovers can be sown. Clovers should be put in early in the month. Sow barley and oats, wheat, rye and vetches.

NOVEMBER

For the Garden—English peas may be planted this month. Strawberry beds planted Onion sets and cabbage plants can be planted. Begin to get ready to start spraying. Sow lawn grass and flower bulbs—see October. For the Farm—Gather and bank sweet potatoes. Barley, oats, rye and wheat can be sown. Herd's grass. Sow Canada field peas, vetches and clover and Willet's grazing mixture. Sow rye on all vacant land for fall grazing and cover crop to improve the soil.

DECEMBER

For the Garden—Prepare your hot beds and cold frames. Plant onion sets, cabbage and lettuce and beets can be sown in hot beds or cold frames for later transplanting. The winter growing of lettuce is very profitable. Prune your trees and vines and spray for scales with Willet's spray materials. Plant asparagus roots.

For the Farm—Oats, wheat, vetches and clovers can be planted. Rye and barley for grazing and grain crops. Canada field peas can be sown, but must be planted deep.

IMPROVED NEW PLANT SPECIALTIES—Try these: Luther Burbank's Flower creations, page —; Cottons—Keenan 1½ Anti-Wilt, Willet's Ideal, Willet's Perfection; Corn—Willet's Weevel-Proof, Willet's Special Prolific; Melons—Excel, Winter Cassaba, Kansas Stock, Italian Bread; Velvet Beans—Chinese, Osceola, Hundred-Day Speckle; Peanuts—Small Red Spanish, McGovern Hundred Bushel and Valencia; Sudan Grass; Golden Ponderosa Tomato; Cocozelle Squash; Dasheen; Feterita.

"TRUCK FARMING IN THE SOUTH"—By Oemler, 274 pages. Illustrated. Cloth \$1.10 postpaid. Let us mail you this book.

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SEEDS BEST ADAPTED TO OUR SOUTHERN STATES

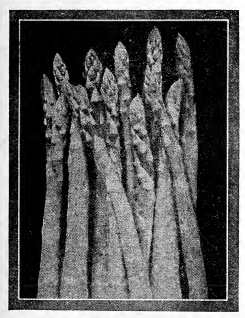
ASPARAGUS SEED

Georgia Grown.

-Largest dealers in Asparagus Seed and Roots. United States seed trade supplied.

One ounce of seed sows 35 feet, producing about 800 plants; 16 pounds sows one acre. One pound produces plants to set one acre. Sow seed in March or April. Ready from seed in one year; market March to May

Culture—Open the row, sow 16 pounds to the acre: cover with earth, 4 inches deep, into a continual moist environment. It takes sometimes the continual moist environment. Scartch into them. into a continual moist environment. It takes sometimes one month for the seed to germinate. Scratch into them, say once a week, and when they begin to germinate, drag off the overlying earth down to I inch of the seed. When up, keep clean of weeds and thin the plants to 4 inches apart, and when one year old set out in permanent hade. nent beds.



Giant Argenteuil Asparagus

GIANT FRENCH ARGENTEUIL ASPARAGUS GIANT FRENCH ARGENTEUIL ASFARAGUS— of great reputation in France. We got our seed originally from France, and have carefully grown it here in large amounts. A first-class variety with beautiful smooth speers Of very large size and known everywhere over the world as a fancy high-priced asparagus, used by French canners. See prices below.

PALMETTO ASPARAGUS—Popular and grown extensively for a generation around Charleston. Possibly more Palmetto is grown than any other asparagus. See prices below.

BEN TILLMAN ASPARAGUS—Introduced by Senator Tillman. Now largely grown about Augusta. As early as the earliest, extremely vigorous, grows larger and more uniform stalks and speers than any other variety. Has a less percentage of culls. Speers are nice and smooth, look well in bunches. The largest growers in America, who live near Augusta, pronounce this the best of all known asparagus. We have individual growers here who plant 300 acres of it. See prices below.

BARR'S MAMMOTH ASPARAGUS—A variety better known farther north and more largely used in that section than in the South. See prices below.

CONNOVER'S COLOSSAL-Is regarded here as a rough, unsightly, and woody asparagus and rather poor quality, but used a good bit north. See prices below.

PRICES for all of the above kinds—Pkt., 5c, 1 oz., 10c, ½ lb., 20c, 1 lb., 40c, 5 lbs., 30c, 10 lbs., 25c.

ASPARAGUS ROOTS

Culture for Garden—Where the soil is light and rich, open up the furrows, 8 inches deep, and 4 to 6 feet apart. Place roots in the bottom of the furrow, 12 to 18 inches apart, and cover with 2 or 3 inches of soil. As shoots appear, fill in around them with well-rotted stable manure. You cannot get your beds too rich or use too much manure for the crop. One hundred roots sets a bed 10 x 40 feet.

sets a bed 10 x 40 feet.

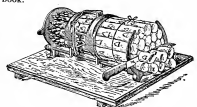
Culture for the Farm—Lay rows 6 feet apart. Scrape out soil in water furrow so that level of water furrow will be 7 or 8 inches below the ground. Plant crowns with eye up, straight in the row, and 27 or 28 inches apart, cover with 2 or 3 inches of soil. For first two years, cultivate and gradually throw soil over into water furrow until the water furrow is itself a raised bed. First year use 1,000 pounds of guano per acre; after that stable manure. Soil needs to be rich Plant roots from November to March; market March to May 15th. Roots cannot be dug and planted until after frost kills the tops.

PRICES—We supply any variety in catalog from

PRICES—We supply any variety in catalog from November to April. Will bear transportation to any part of United States. 1,000 roots weigh about 100 lbs.; it takes 4,000 to 5,000 per acre. Duration of beds from 12 to 15 years. 100 roots, \$1.00; 500 roots, \$2.50; 1,000 roots, \$4.50; 5,000 roots at \$4.00 per M. Write for prices on large amounts.

for prices on large amounts.

"ASPARAGUS"—By Hexamar. 174 pages. Illustrated. Cloth, 60c, postpaid. Let us mail you this book.



Asparagus Bunchers

ASPARAGUS BUNCHERS—	
No. 2, 7 to 9 inch Bunchers	\$1.75
No. 3, 7½ to 12 inch Bunchers	2.00
ASPARAGUS KNIVES—	
Latest Improved, each	\$0.50
RAFFIA-Largely used for tying and	
asparagus, beets, carrots, and all vegetables for	or market
I pound	\$0.25
5 pounds, per pound	18
10 pounds, per pound	16
25 pounds, per pound	15
HARD FARRIC TAPE—For truckers' nee	

HARD FABRIC TAPE—For truckers use in tying. Each spool 1,000 yards, colors red or blue, soft or hard finish, as ordered by you; 10-spool lots deduct 5%, and 25-spool lots 10%. No. 25 hard, 7-16 inch wide spool, postpaid, \$2.10; No. 21 soft, %-inch spool, postpaid, \$1.90; No. 17 hard, ¼-inch spool, Postpaid, \$1.80; No. 17 soft braid, ¼-inch spool, postpaid, \$1.20 \$1.20.

FRENCH ARTICHOKE

Culture—Sow in hot beds in February and transplant in May, or sow outside in April in rows 15 inches apart and 1 inch deep; thin out to 4 inches, and transplar the following spring to rows 3 feet apart and 2 fee between the plants. Protect in winter with litter a manure.

"GREEN GLOBE—A favorite French vegetable. Entirely different from the Jerusalem tuberous rooted artichoke. Grown for the undeveloped flower-heads, which are cooked like asparagus, and make a most tender and excellent vegetable. Can be eaten with





ARTICHOKE—Continued

butter sauce or French dressing. Hardy in the South, and should be largely grown, especially for shipping to Northern markets, as it is growing in popularity in our large cities. Like asparagus, when once planted it lasts for several years.

Prices—Pkt.; 10c; oz., 50c; ½ lb., \$1.50.

JERUSALEM—Grown from roots or tubers. Sometimes used as a vegetable and for pickling. Plant and cultivate like potatoes. Fuller information is given under head of "Farm Seeds."

Prices—Quart, 20c; peck, 75c; bushel, \$2.00: 5 bu. lots and over, \$1.75 bu.

eans

BEAN CROP FAILURE—Biggest crop failure 1915 in some varieties in 50 years—only 10 to 25 per cent of a crop. All beans are high.

The prediction is that wax beans will probably wholesale at \$14.00 per bushel before the season closes.

BUSH or SNAP BEANS

MULFORD CULTURES—(Garden For legumes. 1/4 acre, 50c.

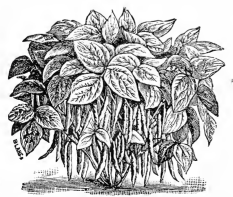
Culture—For earliest crop, plant about the 1st of March. For succession, plant every two weeks through-out the summer, until September 20th. Late Snaps out the summer, until September 20th. Late Snaps make a satisfactory crop and should be more generally grown. For field culture, plant in rows 2½ to 3 feet apart and 3 inches between the beans, covering about 2 inches. If cultivated by hand in small gardens, rows may be 2 feet apart. Up to time of blooming, cultivate often, but never when the vines are wet, as pods and leaves would become discolored and rust. Ready in sixty days. Market, May 15th to October 15th. One quart will plant 100 feet of drill; 1½ bushels to an acre to an acre.

"BEAN CULTURE"—By Sevey. 144 pages. Illusated. Cloth, 60c, postpaid. Let us mail you this trated. book.

For all beans, when sent by mail, add for postage: Half pint, 5c; pint, 10c; quart, 15c.

HOPKIN'S IMPROVED VALENTINE—Strain of Red Valentine perfected through many years of careful Red Valentinc perfected through many years of careful attention. Hardy, vigorous, upright in growth, holding pods well up from the ground. Early and remarkably uniform in height as well as ripening. One of the finest beans grown for market gardeners as a large proportion of crop can be secured at one picking. Fully as early as any strain of Red Valentines, and fully as uniform of habit and ripening, with an almost entire absence of flat pods. Pods 5 to 6 inches long, round, thick and meaty, tender and of fine flavor. Seed similar in appearance to Extra Early Red Valentine, but of a darker shade of red, inclined toward sequare ends. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

BLACK VALENTINE—Excellent bean for market gardeners, especially in earliness, in abundance of pods and uniform ripening. Very extensively used in the South as the pods retain their color and freshness. Fairly good flavor and handsome in appearance. Vines vigorous and very hardy, holding pods well up from ground. Pods 5 to 5½ inches long, round, thick, meaty, tender and stringless. Seed medium size, black. Becom-

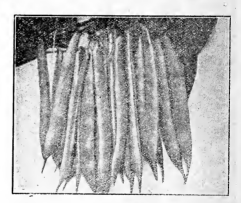


Black Valentine

ing more popular each season. Hardy and will stand more frost and cold weather than other kinds, consequently can be planted earlier with less risk. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck, \$1.40; peck, \$2.50; bushel, \$9.00.

GIANT STRINGLESS GREEN POD-A very early variety; long, straight, round and fleshy pods, free from strings; good bearer; healthy grower. The dry beans are oval, of a chocolate brown color and of a beautiful fleshy appearance. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck, \$1.50; peck \$2.50. ½ pint, 15c peck, \$2.85.

BURPEE'S STRINGLESS GREEN POD-Marked DUBLEE'S STRINGLESS GREEN POD—Marked by extreme earliness and productiveness, Brittle Saddleback. Claimed to be hardier and will stand frost better than other early kinds, and that it is entirely stringless. It makes a round podded snap, tender, and of excellent quality. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck, \$1.50; peck. \$2 85.



Currie's Rust-Proof Wax Bean

IMPROVED GOLDEN WAX-GRENELL'S-IMPROVED GOLDEN WAX—GRENELL'S—Pods large, long, brittle and entirely stringless, and of a beautiful rich golden, wax color. As a snap bean it excels every other variety in tenderness and rich buttery flavor, while as a shell bean for winter use it has few or no superiors. It is very prolific, of dwarf, compact growth. Pods 3½ inches long, straight and flat; light cream wax color. Seed white, splashed with purplish black. Packet, 5c and 10c; ½ pint, 20c; pint, 35c; quart, 50c; ½ peck, \$2.25; peck, \$4.00.

BOUNTIFUL-Should have an extensive sale, BOUNTIFUL—Should have an extensive sale, as it is one of the best green podded beans on the market, especially for market gardeners, as hardy and productive as Six Weeks, with stringless pods of excellent quality. Pods 5 to 6 inches long, broad, flat, thick and meaty, very stringless. Seed medium size, yellow. The stringless tender flat green pods come very early Produce heavily and keep on bearing a great while. Practically a stringless early yellow six weeks. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck, \$1.40; peck, \$2.50; bushel, \$9.00.

CURRIE'S RUST-PROOF WAX--One CURRIE'S RUST-PROOF WAX—One of the earliest of the wax sort; vines strong, robust and upright, holding the pods well off the ground. Pods are long, flat and tender, of a beautiful golden color, and of finest quality. Popular kind with truckers for shipping. Free of rust. Pods 4½ to 5 inches long. Flat tender, early to ripen. Seed larger than Black Wax, and are purplish black in color. Packet, 5c and 10c; pint, 25c; quart, 45c; ½ peck, \$1.75; peck, \$3.00.





BEANS—Continued

EARLY YELLOW SIX WEEKS-Hardy and very early; green pod; resembles Mohawk, save in color. Upright heavy cropper, uniform in ripening. 5½ inches long, nearly straight, flat, and of good quality. Seed long, yellow. Packet 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.50; peck, \$2.50.

WARDWELL'S KIDNEY WAX—Early s the Golden Wax; pods very long, tender, stringless and of fine light golden color. It grows taller than Golden Wax—the truckers' favorite in yellow wax beans. Packet, 5c and 10c; ½ pint, 20c; pint, 35c; quart, 60c; ½ peck, \$2.25; peck, \$4.25.

EARLY MOHAWK SIX WEEKS—Our hardiest bean. Perhaps the oldest of the green podded sorts very hardy, resisting even a slight degree of frost. Foliage very coarse and straggling and dark green, early and very prolific. Pods 4 to 4½ inches long, straight, flat, broad and of medium quality. Seed large, of purplish shade splashed with lighter color. Packet 5c and 10c; ½ pint, 20c; pint, 25c; quart, 45c; ½ peck, \$1.50; peck, \$2.75; bushel, \$9.00.

DWARF GERMAN BLACK WAX—The Prolific type. An old variety. Tender wax pods. Strong healthy foliage, pods 4½ to 5 inches long; thick, curved, round, meaty and tender. Creamy white, excellent quality. Seed oblong, glossy black. Packet 5c and 10c: ½ pint, 25c; pint, 40c; quart, 60c; ½ peck, \$2.50; peck, \$4.50.

EXTRA EARLY REFUGEE, or 1000 TO 1—A seven-week plant, medium to late. Variation from the old Refugee or Thousand to One, more dwarf and compact in growth, and earlier, fit to pick nearly as early as Six Weeks. Pods round, light green, nearly straight, solid, tender, of good quality, either for canning or pickling. Seed resembles that of Refugee Wax. Packet, 5c and 10c; ½ pint, 20c; pint, 30c; quart, 45c; ½ peck, \$1.50; peck, \$2.75; bushel, \$9.50.

POLE, or CORNFIELD SNAP

USE MULFORD CULTURES (Garden Size)-For legumes. ¼ acre, 50c.

Pole beans are more sensitive to cold and culture—Pole beans are more sensitive to cold and wet than bush beans, and should not be planted before April. Set poles 8 feet long firmly in the ground, 4 feet apart each way, and put five or six beans, eye downward, in each hill. One pint will plant about 100 hills, one or two pecks to plant an acre. Also largely planted in corn. Ready for market. 70 to 80 days.

SOUTHERN WHITE CREASEBACK, or FAT HORSE—Large, long, round pods, growing in clusters of from six to twelve; silver green; the best quality of snaps. A good corn-hill bean for late planting for fall market. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

RED SPECKLE CUT SHORT, or CORN-HILL-An old variety; popular for planting among corn; gives fair crop without use of poles; vines medium, not twining tightly; pods short, cylindrical and tender; bean nearly oblong, cut off diagonally at the ends; seed white and marked with reddish-brown dots; makes until frost. Packet, 5c and 10e; ½ pint, 15c; pint, 20e; quart, 35e; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

OLD HOMESTEAD, OR IMPROVED KENTUCKY WONDER—Pods seven to nine inches in length, saddle-backed and are solidly meaty, and of finest quality. Stringless when young. Be sure to gather pods as they mature, and vines will continue bearing to end of season. Enormously productive. Pods in clusters. Bright green color. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck \$1.50; peck, \$2.40; bu., \$9.00.

\$9.00.

SOUTHERN PROLIFIC—A Southern bean. Stands Southern heat. Continues to bear until frost. Pods 7 inches long and flat; seed dark yellow. Standard in this latitude. Favorite way to plant in the South is in damp lands among corn, and let the vines grow up the corn stalks. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck, \$2.35; bu., \$8.00.

TALL BLACK GERMAN WAX — Yellow pods. Bears richly flavored stringless pods of the same good quality as Dwarf German Wax. Packet, 5c and 10; ½ pint, 15c; pint, 25c; quart, 45c; ½ peck, \$1.60; peck, \$2.75; bu., \$10.00.

Henderson's Dwarf Small Lima

LIMA BEANS
USE MULFORD CULTURES (Garden Size)—For

USE MULFORD CULTURES (Garden Size)—For Legumes. ¼ acre, 50c.

CULTURE—Lima Beans should not be planted before the weather gets warm in April. Of the large seeded sorts, one quart plants 100 hills: of the smaller sorts, one quart plants about 200 hills. Poles 8 to 10 feet in length should be firmly set in center of hills before seed are planted. Bush Limas should be planted 3 feet apart, dropping two or three beans 15 inches apart in the rows. Cover about 1½ inches deep. About 1½ to 2 pecks plants an acre.

rows. Cover about 1½ inches deep. About 1½ w 2 pecks plants an acre.

BURPEE'S LARGE BUSH LIMA—A bush form of the large pole Lima. Beans are large and flat, like those of that variety. Very productive, and its dwarf character is well established. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

HENDERSON'S DWARF SMALL LIMA—By successive nlantings can get two or three crops; yield

peck, \$2.35; bushel, \$8.00.

HENDERSON'S DWARF SMALL LIMA—By successive plantings can get two or three crops; yield per acre, 100 bushels; plant same time as Bush Snap. Bush is dwarf and beans are small Limas. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck. \$2.35; bushel, \$8.50.

JACKSON'S WONDER—A flat brown bean mottled with deep brown spots; size somewhat larger than Sieva. Most prolific Bush Lima grown. Originated in Georgia; fully adapted to all the South. Flourishes in dryest weather and almost drought-proof. Flavor rich and delicious A perfect bush butter bean, growing 18 inches to 2 feet high. Begins blooming early, and if kept closely picked continues to bear until frost kills plants. Good for summer use or as a winter shelled bean. One of the most valuable introductions for Southern home gardens ever made. Packet, 5c and 10c; ½ pint, 15c; pint, 25c; quart, 40c; ½ peck, \$1.40; peck, \$2.50; bushel, \$9.00.

SMALL LIMA, or CAROLINA SIEVA (Pole)—Similar in every way to large, seeds and pods being smaller. Packet 5c and 10c; ½ pint, 15c; pint, 20c; quart, 25c; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

LARGE WHITE LIMA (Pole)—Either green or dry, this is the standard table vegetable and the best shell bean known. Give it rich ground and plenty of room. Packet, 5c and 10c; ½ pint, 15c; pint, 20c; quart, 35c; ½ peck, \$1.30; peck, \$2.35; bushel, \$8.00.

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BEETS



Good Varieties Blood Turnip, Early Eclipse, Egyptian and Early Bassano

Culture—Sow as soon as ground can be worked. Ready in 75 days. Thrive best in light, loose, fresh, clean, deeply worked soil, well manured. Winter beets and mangels should be sown in April or May, or as late as June, and the seed should be soaked before sowing. For field culture, sow in drills 2 to 2½ feet apart, and cover 1 inch. Thin out to 4 inches. One ounce sows 50 feet of drill; 6 to 8 pounds one acre. For small garden the drills need not be more than 15 inches apart. Garden beets can also be sown from June to October, for use during the fall and early winter. The young tops are superior to turnips and spinach for greens.

EARLY ECLIPSE—The handsomest of the very early beets. Globe shaped, fine dark red color, rapid grower, small tops, purplish green foliage and red veins. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

EARLY DARK BLOOD TURNIP—Trifle later than Eclipse; flesh deep blood red; tender and fine flavored. The most generally used family beet. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

DARK RED EGYPTIAN—Highly prized by market gardeners everywhere; size about 3 inches. Slightly flattened; skin dark red; flesh fine, compact texture, tender, of superior flavor. Packet, 5c; ¼ pound, 25c; pound, 75c.

EXTRA EARLY, or BASSANO—As early as Eclipse; flesh pink, with white streaks; very juicy. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

IMPROVED LONG SMOOTH, BLOOD RED—Medium late; often used for late summer planting and winter use. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

HALF LONG BLOOD RED — Similar to Long Blood, but differs in size, being half long. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

SILESIAN SUGAR WHITE — A sweet white beet preferred by some. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

BEET PLANTS—For December, January, February and March shipment, f. o. b. Florida or South Carolina coast growers, cash with order, \$1.50 per 1,000.

SWISS CHARD, or SPINACH BEET—Sow spring and fall in drills 12 to 13 inches apart. Leaves can lie cropped six times during the season. Plant grows 2½ feet high. In cutting leaves, leave two inches at the stem, and leaf will grow out. Poultry fond of it. This is not grown for its roots, but as a salad, and is particularly desirable because it combines two vegetables in one, the young leaves to use as greens, and later the broad, flat, beautiful waxlike leaf stems are cooked and used either as a salad or like asparagus. Also makes desirable pickles. Chard makes a very attractive plant, and should be grown in every garden. Packet, 5c; ounce, 10c; 4 ounces, 30c; pound, \$1.00.



Swiss Chard

BEETS FOR STOCK

OR MANGEL WURZEL

NORBITAN GIANT—We have tried to get in this the largest stock beet that grows. A long red variety of great size. Flesh solid; a good keeper. Ounce, 5c; 4 ounces, 15c; pound, 50c; 5 pounds, \$2.00.



Norbitan Giant Beet

BRUSSELS SPROUTS

Closely akin to the cabbage and collard. Treated in in the South just like collards. It produces a peculiar erect stock, about 2 feet high and bears numerous little sprouts shaped like a head of cabbage. These set thickly on the close-jointed stalk and develop to their entire height all at the same time.

PERFECTION—The variety for the South. Grows 2 feet high and produces from the stem numerous little sprouts, 1 or 2 inches in diameter, resembling cabbage. The sprouts are used as greens and become very tender and rich when touched by frost. Sow in May, or for succession through the year, and cultivate same as cabbage. One ounce makes 1,000 or more plants. Packet, 5c; 1 ounce, 15c; ½ pound, 50c; pound, \$1.50.

All farm animals are fond of Alfalfa, green or dry.









Early Charleston Wakefield Cabbage

"CABBAGE, CAULIFLOWER, ETC." By C. L. Allen. Cloth, 126 pages. Illustrated. Let us mail you this book—60c, postpaid.

Our Cabbage Seed—We pay 50 per cent more for our Long Island Cabbage seed than do the greater portion of the seed trade of America, who use cheap, imported seed; or on the other hand, cheap Puget Sound seed from the State of Washington. The seed have proven unsatisfactory, because so large a portion of them in Southern plantings go to seed at once, in place of heading out. These are facts well worth your knowing.

of them in Southern plantings go to seed at once, in place of heading out. These are facts well worth your knowing. Whe whole line of our Cabbages are grown for us on Long Island by the best known and most reliable cabbage seed growers in the United States. No better cabbage seed in the world than those we offer. We sell our special cabbage seed—enough to grow 3,000 acres

in cabbages on Charleston coast.

our special cabbage seed—enough to grow 3,000 acres in cabbages on Charleston coast.

Culture—For a succession sow the early varieties in cold frames in January, February or early March. Later sow the early varieties out of doors, in March or April. For winter cabbage sow in April, May or June. transplanting in July or August to head up during the late fall and winter. Fall sowings, to make plants for setting out in the fall or early spring, should be made after September 20th; if sown earlier they will likely varieties should be set 18 inches apart in rows 2½ to 3 feet apart; late varieties, being larger, should be set 2 feet apart in rows 3 feet apart. One ounce will produce about 2,000 plants; 6 ounces will make enough plants to set an acre. Cabbage requires good, rich soil, or plenty of manure and fertilizer, and to be worked frequently and deeply.

EXTRA EARLY JERSEY WAKEFIELD—Most desirable; extra early; supposed to be the earliest of all cabbages; pointed head; excellent table qualities; sure heading; a satisfactory variety. Can plant close; not so large as some later varieties, but for extra earliess the best of all. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$1.75.

60e; pound, \$1.75.

EARLY CHARLESTON WAKEFIELD—Early and well-known favorite; heads are conical shaped; possibly the principal variety that is grown by truckers for early shipments, and by gardners in general. Quantities of this cabbage grow off Charleston in 22 pounds weight, all solid heads: 10 days later in heading than Early Jersey Wakefield; one-third larger in size. Produces about 300 barrel crates per acre. Not quite so hardy as Jersey Wakefield. A popular cabbage and grown quite scientifically in the South. Originated by a pioneer

cabbage grower of South Carolina. Packet, 5c; ounce, 20c; 4 ounces, 60e; pound, \$1.75.

COPENHAGEN MARKET—A new cabbage in enormous demand throughout the cabbage world, and heretofore in limited supply. A trifle later, three or four days, perhaps, than Wakefield, but is round headed and is larger and more to be desired. They weigh an average of 10 pounds, and frequently fourteen to sixteen pounds. The earliest of all the round headed cabbages. Our truckers are taking rapid and large hold of this splendid new cabbage. The field yield is high, and 95 per cent head all at same time. Packet, 10c; ounce, 30c; 4 ounces, 50c; pound, \$2.25.

GEORGIA EARLY TRUCKER—For market gardener or planter; one of the best; large size, handsome color; fine market flavor; does not run to seed; largely used by South Carolina sea coast shippers. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

EARLY WINNINGSTANDT—A Prussian cabbage: a standard cone-shaped, solid head; second early variety. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

EARLY LARGE YORK—For very early sowing; an old English variety, heads small and slightly heartshaped; rather dwarf; can be planted closely—8 inches in row. Packet, 5c; ounce, 20c; 4 ounce, 60c; pound, \$2.00.

WILLET'S ALL-SEASON SUREHEADER—One

in row. Packet, 5c; ounce, 20c; 4 ounce, 60c; pound, \$2.00.

WILLET'S ALL-SEASON SUREHEADER—One of the finest for second early or late sowing. Grown quickly to a large size and heads surely. It is a true, sure, hard-header. Its name is an index of its character. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

SUCCESSION CABBAGE—The earliest header among flat varieties; 10 days later than Charleston Wakefield; more delicate. A popular cabbage, large yielder, often making 400 barrel crates per acre, and more when everything is favorable. Sometimes have complaints in the market of this cabbage being too large (sometimes 20 pounds), but this fault can be easily overcome by planting them thicker. Packet, 5c; ounce, 20c; 4 ounces, 65c; pound, \$2.00.

IMPROVED EARLY FLAT DUTCH—Not so early as the very earlier and not so heavy as some, but very salable because of its flat shape; very extensively planted; weighs from 10 to 12 pounds. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

IMPROVED EARLY DRUMHEAD—An intermediate kind between the cone-shaped early and late varieties; can be planted closely; takes its name from its shape. Packet, 5c; ounce, 10c; 4 ounces, 60c; pound, \$2.00.

its shape. Papound, \$2.00.

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CABBAGE—Continued

GREEN GLAZED—For late sowing; glossy green leaves; not so liable to insect attacks, and especially adapted for hot climates. Packet, 5c; ounce, 20c; 4 ounces, 75c; pound, \$2.50.

BUNCOMBE, or NORTH CAROLINA WINTER—A firm, solid header. and keeps well; either a spring or winter cabbage. Packet, 5c; ounce, 20c; 4 ounces, 65c; pound, \$2.00.

PREMIUM LATE DRUMHEAD—Sow in September; very hardy and withstands cold; large round heads, though sometimes flattened on top; well known. Packet 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

PREMIUM LATE FLAT DUTCH — The old favorite for fall and winter sowing: grows low to ground: heads large, bluish green in color; broad and flat top. Packet' 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.00.

One Acre in Cabbages should make 5,000 heads at about 4 to 5 pounds each, or ten tons of fine succulent feed for man, hog and cattle. What better could you ask?

WILLET'S EARLY CABBAGE PLANTS

BY EXPRESS (Frost Proof)

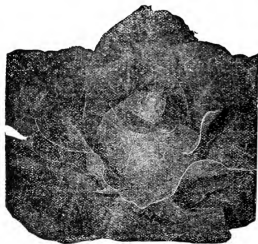
Delivery October to April 15th. Our plants are from seed sown in open fields on the Carolina and Georgia coasts, and are frost-proof.

We ship millions of Cabbage plants; do an immense business in them, and can figure on largest orders, October to April, also in mid-summer. All varieties. Read "Cabbage Plants—Parcel Post." just below for method of growing. All Cabbage plants are cash with order, and no plants are shipped C. O. D. 1,000, \$1.50; 2,000, \$1.25; 5,000 to 10,000, 90c per 1,000, f. o. b. Grower, for express shipment.

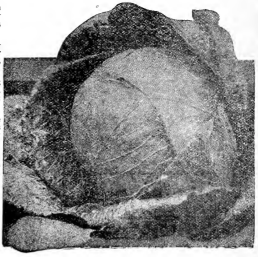
WILLET'S CABBAGE PLANTS BY PARCEL POST PREPAID

(Frost Proof)

Grown from best Long Island grown seed and not imported seed; shipped direct from our growing stations in South Carolina and Georgia by Parcel Post—shipment from November to April 15th. The plants will be somewhat wilted and have a hard, stunted appearance, disappointing to the sight, but regardless of appearance, they will produce results. Our growers grow over 140,000,000 Cabbage plants. Transplant deep, up to the first leaf, in deep, rich soil, and water plants well. Set out two to three feet in row; rows thirty inches apart;



Early Jersey Wakefield Cabba



Succession Cabbage

7,000 to 8,000 plants per acre, ready for use in 100 to 150 days. Varieties: Jersey Wakefield, Charleston Wakefield, Succession and Early Flat Dutch. Terms, cash with order. No plants shipped C. O. D. Price, 100, 200, 300, 35c per hundred; 500 for \$1.40; 1,000 for \$2.40, by Parcel Post prepaid.

You run no risk in sending cash with order. Our reputation as honest and experienced Seedsmen is well known, while our financial responsibility can be learned from any Bank, Trust Company or Merchant who subscribes to either of the Commercial Agency Reports.



MASTER'S PLANT SETTER

Can set, water and fertilize more plants than three men can set by hand. Every plant securely rooted by absorption—Nature's only way. No blank. No stooping. No more lame backs.

Don't wait for showers, but keep the Planter going every day regardless of the weather and by using water or liquid fertilizer you will produce the best stand of plants ever seen. This system of planting is guaranteed to be proof against cut-worms or your money back.

Especially adapted for new land, either stumpy or stony. Satisfaction guaranteed or money back Get literature and see how it's done. Sets five to ten thousand plants a day—Cabbages, Sweet Potatoes, Tobacco, Tomatoes, Pepper, Collards, etc. \$4.00 each.





CARROTS

CARROTS

Culture—One ounce plants a 100-foot row; 3 pounds an acre 'Soil must be fertile, deeply dug and light or sandy. Soak seed well. Sow in drills from March to November; press down, thin out from 2 to 4 inches so plants can be worked. Can be used in 70 to 120 days. Best time for planting, August to October.

Digestible, wholesome, with six times more nutriment by weight than Irish potatoes. Boil without peeling. Valuable in stews and soups, as its pectin acid gelatinizes all fluids and makes them easily digested.

IMPROVED LONG ORANGE—A standard late variety; handsome and uniform in shape; deep orange color; good flavor: yields heavily; requires deep soil; plants should stand 8 inches apart in 18-inch drills for roots to attain full size. Packet, 5c; 1 ounce, 10c; 4 ounces, 25c; pound, 75c.



CHANTENAY — D e e p scarlet, of uniform shape; a heavy yielder and of fine table quality; grows 5 to 7 inches long. Packet, 5c; ounce, 10c; 4 ounces; 25c; pound,

HALF - LONG DANVERS -One of the most productive, and suits all kinds of soils. The roots are smooth and handsome, a deep orange color, medium length, tapering to a blunt point. The flesh is blunt point. The flesh sweet, crisp and tender. Packet, 5c; ounce, 10c; ounces, 25c; pound, 75

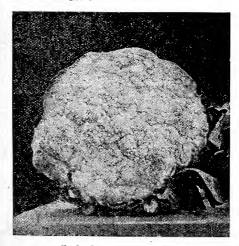
Chantenay Carrot

CARROTS FOR STOCK

Culture—Sow 3 pounds to the acre. These roots are often 15 inches in circumference; greatly enjoyed by stock and gives fine color to butter. 500 bushels can be raised on one acre. 1 bushel is equal to 1 bushel of corn in feed value.

BELGIAN YELLOW-The largest, heaviest cropping and most nutritious yellow variety in cultivation. Easily gathered as the roots grow largely above the ground. Packet, 5c; 4 ounces, 20c; pound, 60c; 5 pounds, \$2.50.

CAULIFLOWER



Early Snowball Cauliflower

Culture-Cauliflower will grow on soil well adapted Culture—Caulitiower will grow on soil well adapted to cabbage, and same methods of cultivation will answer. The seed should be sown in December_in cold frame or hotbed. and the plants wintered over and made as hardy as possible. They must be put out just as early as danger of hard freezes has passed. Rapid cultivation

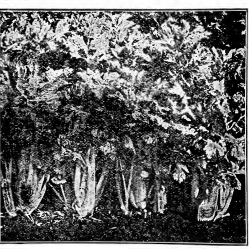
is necessary to bring the plants to head before hot weather. The heads will be improved if the leaves are tied over it when beginning to form. One ounce for 1,000 plants. Ready in 95 to 120 days. Market May 15th to July 15th; October 15th to November 15th.

EARLY SNOWBALL—Plant 30 inches apart each way; very early and very reliable for heading, besides being very dwarf in its habits of growth, and very short outer leaves. Imported directly by us from the best Holland grower. Packet, 20c; ounce, \$1.25; ¼ pound, \$4.00; pound, \$15.00.

CELERY

"CELERY CULTURE."—By Beattie. 150 pages.

"CELERY CULTURE."—By Beattie. 150 pages. lustrated. Let us mail you this book. Cloth, 60c, Illustrated. postpaid.



Golden Self-Blanching

Culture—One ounce makes 4,000 plants, 100 feet drill. Four ounces to an acre. Grown with profit extensively for market. Sow in April, May and June, and also in August and September. Transplanted when 6 inches high in 3-foot rows, 6 inches in row. When tall enough they should be covered with earth to bleach. Ready for use in 140 to 175 days. Market September to January 15th

Ready for use in 140 to 175 days. Market September to January 15th.

BOSTON MARKET—Dwarf branching variety grown so extensively about Boston. Solid, crisp and of excellent flavor; its compact dwarf habit allows closer planting and requires less earthing up than taller sorts. Packet, 5c; ounce, 20c; 4 ounces, 50c; pound, \$1.75. WHITE PLUME—The stalk and portions of inner leaves and heart are naturally white; needs very little earthing-up; crisp, solid, and of a pleasing nutty flavor; its white, feather-like foliage is very ornamental. Packet 5c; ounce, 20c; 4 ounces, 50c; pound, \$1.75.

GOLDEN SELF-BLANCHING—A self-blanching variety of the White Plume type; ready for use nearly as early; bleaches as easily and is larger in size, as well as finer in quality; of a rich, golden-yellow color; crisp, tender and of fine flavor, keeps well. Packet, 10c; ounce, 35c; ½ pound, \$1.00; pound, \$3.50.

CELERY PLANTS—All kinds from November 1 to May, Also July and August. Make beds two feet wide.

May. Also July and August. Make beds two feet wide. Cut off tops 1-3 and use much water in planting. Hen manure and nitrate soda, good. By express only, and cash with order, 1,000, \$1.75; 5,000 at \$1.50; 10,000 at \$1.25 per thousand.

GEORGIA COLLARDS
Georgia Grown Seed—United States Seedmen

Georgia Grown Seed—United States Seedmen Supplied
Georgia-grows Collard Seed for the United States.
We are large Collard seed-growing contractors. We have made sales repeatedly, each carrying a sufficiency of seed to plant 60,000 acres in collards. The collard is a kind of cabbage that never forms a compact head.
The Collard is among the most valuable of vegetables (and the cheapest kind known), growing in any kind of fertile soil. The vegetable is fit for food from a plant 10 inches in height up to a stalk of 3 to 5 feet. Then





COLLARDS—Continued

collards—Continued after the top has been cut off, the young, crisp sprouts springing out from the invincible stalks, are a delicious dish. The Collard is most palatable in winter, especially after a keen frost. When properly boiled the winter-crisped leaves may be partaken of with keenest relish. Have often seen plants weighing from 17 to 18 pounds. Planted in Augusta last of June they escape worms; cut and thin out in August and September, if drilled. Plants will keep growing till spring. Every farmer's garden in the South Atlantic States grows collards. Thousands of the negre garden patches in the South grow nothing but collards. Negroes eat "collard greems" three times a day; a market 5-cent collard boiled lasts through three meals. Negroes moving North miss the collard more than any other Southern food. There is no cheap equivalent for them in the North. Cabbage Collards planted here July 15th made plants that were sold in December and January, three feet across the top and weighing sometimes 15 pounds per plant. Possibly the principal market garden crop about this city. They are by many liked better than the cabbage, or any other green boiled stuff. Ready in 125 to 160 days. Market October to February.

Culture—An ounce will produce about 1,000 plants

-An ounce will produce about 1,000 plants v. Sow in spring or summer as directed for Culture-150 feet row. Sow in spring or summer as directed for cabbage, either in beds, to transplant when large enough, or in rows where intended to stand. They are rapid growers about Augusta; seeds planted in Spring, thinned out April 20. made plants by June 15th, 3 feet in diameter, weighing 6¾ pounds. Several feet each way ought to be given the plants. Sixteen ounces to the acre.

GEORGIA BLUE STEM COLLARD—The old-fashioned kind, known for a hundred years or more. Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 50c.



Georgia White Cabbage Collard

GEORGIA WHITE CABBAGE COLLARD-Whiter and more tender than the Blue Stem. Introduced fifteen years ago. Three fourths of them bunch or head up in winter, weighing 10 pounds or more. Plants grow about 30 inches or more high—30 to 40 inches across. Packet, 5c; ounce, 10c; 4 ounces, 20c;

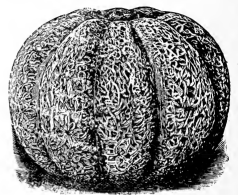
NORTH CAROLINA SHORT
Carolina variety, with short stems and large spreading leaves; easily withstands summer drouths and winter cold. Quality and flavor excellent.
10c; 4 ounces, 20c; pound, 50c;

COLLARD PLANTS delivered May 1st to November 1st, cash with order as follows: By Express, 500 for \$1.00; 1,000 for \$1.50; 3,000 at \$1.25; 5,000 at \$1.00; 10,000 at 90c per thousand. By Postal Package, postage prepaid, 100, 200, 300, 35c per hundred; 500 for \$1.40; 1,000 for \$2.40, by Parcel Post prepaid. No plants sent C. O. D.

CANTALOUPE or MUSKMELON

Culture—Prepare hills, 4 to 6 feet apart, in a rich, moderately dry sandy soil. When frost is over, plant 10 to 12 seeds in each hill and when well up, thin out, leaving 4 strong plants to the hill. To have more and better fruit, pinch off the ends of the vines. Give frequent shallow cultivation till vines cover ground. Dust with sifted ashes, air-slacked lime, or road dust, to keep off insects. Do not grow near cucumbers, squashes, etc. One ounce plants 50 hills: two pounds to one acre.

Note—A great commercial truck crop. Planted open ground, March 25th, ripening about June 22nd; produces about 60 crates per acre; crates 12x12x24, holding average 45 melons. Fertilizer is same and amount to same as given for trucker cabbage.



Rockyford Netted Gem

ROCKYFORD NETTED GEM CANTALOUPE— Our seed grown for us at Rockyford, Colorado, where we have the largest contracts. Melon is small, sweet and can be eaten to the rind; distinctive flavor; prolific. Meat light green. Fine grain, spicy and sweet. Seed cavity triangular. Has made 300 standard crates from one acre. Continues long in bearing. The melon is small. Packet, 5c and 10c; 4 ounces, 25c; pound, 75c. Special prices to heavy growers.

EDEN GEM, or NETTED ROCK, or POLLOCK— Our seed from Colorado; big improvement over Rocky-ford Netted Gem; more solid and hard; stands shipping better, stays in condition longer, holding hardness and flavor; vines bear longer and more; small cavity; netting covers whole melon. The melon is small. Price per packet, 5c and 10c; 4 ounces, 25c; pound, 75c. Get prices on larger amounts.



Eden Gem

NEW FORDHOOK, or SWEET MARTHA CANTA-LOUPE—The principal Cantaloupe used in Atlantic City. All hoels and restaurants using one-half melon for a "help," have discarded the green small flesh melons for the larger salmon flesh—the New Fordhook being the best of the types.

best of the types.

A large grower says: "The New Fordhook Cantaloupe is the most perfect Cantaloupe I ever saw. It is about the same size as Improved Jenny Lind, very thick flesh, of orange yellow, very small seed cavity, comparatively few seeds, flesh very solid and of very high flavor, flesh staying solid and firm after melon has become quite yellow, making it an excellent long-distance shipper. The vines are healthy and a very strong grower, often





CANTALOUPES, or MUSKMELONS—Continued



New Fordhook Cantaloupe

makes 1 dozen or ½ bushel measured; setting fruit close to hill and keeps on setting fruit throughout season to end of vine. Well ribbed, heavily netted, weigh about 1½ to 2 pounds apiece." One-third larger than Rockyford, flavor quite different and better. Skin yellow, green markings.

Messrs. A. F. Young & Co., large commission merchants, New York, wrote: "Fordhook cantalopues sold today at \$2.25 per crate. Receipts of Colorado melons heavy. There were 17 carloads unloaded today. They sold mostly at \$1.00 and \$1.50 per crate, so you can see your cantaloupes are selling considerably higher than Colorado cantaloupes."

Hotel Chelsea, Atlantic City, N. J., writes: "The cantaloupes have given us better satisfaction than any that we have been able to obtain heretofore. They have a most excellent flavor."

Our grower says: "The big hotels in Atlanta, Georgia, paid me a premium of \$1.00 per crate and used no other."

The best melon grower in N. J. says: "Fordhook is unlike in shape the Rockyford; considerably larger and a much better melon in every way. We advise all cantaloupe market growers to plant Fordhook." Price: Packet, 10c; ounce, 20c; 4 ounces, 40c; pound, \$1.25.

THE NIXON—(A Georgia Cantaloupe)—Georgia grown seed, pure type. Originated in this country and drove out every other cantaloupe for home and market use; weighs 7 to 10 pounds; flesh crisp and sweet; rough skin, good shipper; deep ribbed; rind and flesh green-yellow. The prime favorite for 20 years in the



The Nixon

Augusta market. It is especially liked because of its large size combined with the finest flavor. Sweetest and best home melon known, too big often for Northern shipping. Our seed are carefully selected and true, and come from the immediate locality of its birth. Round shape, thick meat, purely a Southern melon, always brings a fancy price wherever sold. No home or one's home market melon is comparable to it; the size and sweetmess and crispness considered. The market here is never half supplied so large is the demand and it retails quite frequently in Augusta at 25c each. Packet, 5c and 10c; ounce, 20c; 4 ounces, 50c; pound, \$1.50.

HOODOO CANTALOUPE—Full large. Serves well cut in halves. Deep salmon or orange, and colors to rind. In tremendous use in New York and Atalntic City hotels, and one of our choicest musk melons. The larger salmon flesh melons have supplanted the smaller green flesh types in hotels and restaurants. Shape rounder than R. F. Gem; deep thick flesh, fine grained and of sweetest flavor. Prolific; resistant to blight. Fine shipper. Packet, 10c; 4 ounces, 25c; pound, 90c.

EXTRA EARLY PINK MEAT CANTALOUPE—An extra early standard size netted melon, small cavity, flesh dark pink, color through to rind. Delicious flavor. Heavy yielder. The first melon from Colorado that comes to Eastern markets (in September) and brings fancy price Package, 10c; 4 ounces, 25c; pound, 90c.

rancy price Package, 10c; 4 ounces, 25c; pound, 90c. BREAD MELON—(Italian Musk Melon. "Melonis Panne")—The greatly used and indispensable musk melon used in Italy. Weighs about ten pounds, bright yellow and smooth outside. Flesh thick and deep—3 inches—small cavity; color deep salmon, flavor fine and as good as any. Each melon affords a little world of delicious meat. In large use by Italian truck growers in New Jersey. Package, 10c; 1 ounce, 25c; 4 ounces, 75c; pound, \$2.50.

Winter Casaba or Mexican Cantaloupe

WINTER CASABA or MEXICAN CANTALOUPE
—Now largely grown in California, which ships in
December and January large amounts to New England
markets. They bring from 50c to 75c each. Size
about 24 inches in circumference, round in shape; thin
rind; flesh yellow cream white; soft and delicious.
This is the famous "Sarda" or Sweet Melon of
Afghanistan Do not confound this with the Summer
Pineapple Casaba—a different melon. The Winter
Casaba is roundish—7 or 8 pounds, yellow, green and
ridged. Keep from freezing. Keep four or five months,
and improve in quality all the while.

Culture—Plant from June 1st to June 15th. Rinens

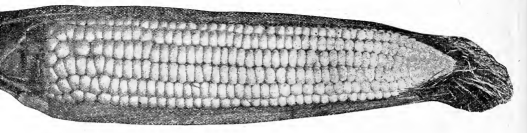
Culture—Plant from June 1st to June 15th, Ripens late is September. Can be eaten from the vine, or before frost, pull and store in outhouses. Keep from four to six months. Fine for home use or shipping. Price, packet, 10e; ounce, 25c; 4 ounces, 75c; pound, \$2.50.

Plant flowers to beautify your yards and increase the value of the property.

When you get your seeds from us you know they are good.







Early Adams Corn

MARKET GARDEN CORN

Culture—Corn prefers a rich, warm, well-manu ed soil. Plant early varieties last of March or early in April; sweet corns are tender and should not be planted till ground is warm. Give frequent but shallow cultiva-April; sweet corns are tender and should not be planted till ground is warm. Give frequent but shallow cultivation and continue plantings at intervals of two weeks for succession of roasting ears. Early kinds can be planted during July or early August for late roasting ears. Ready for use 70 to 95 days. Market, May to November. For roasting ears, take off the suckers from the plant and grow on the main stem. Drill, and feed ears blade and stalk. For early forage crop use ears, stalk and blades in green state, not removing the suckers, this gives the earliest perfect-ration forage crops known. One quart plants 200 hills; 6 to 8 quarts one acre. Add postage on corn, 10c pint; 15c quart. EXTRA EARLY ADAMS—(Not a Sugar Corn)—The earliest white corn in cultivation; make₈ a small ear and stalk and can be planted close together. Packet, 5c; pint, 15c; quart; 20c; peck, 90c; bushel, \$2.90; ears each, 5c; dozen, 40c.

EARLY ADAMS, or BURLINGTON—(Not a Sugar Corn)—Similar to Extra Early Adams, but a little later, and makes larger ears. Earlier and hardier than the sugar corns, and as it makes a small stalk, can be planted

sugar corns, and as it makes a small stalk, can be planted

and makes larger ears. Earlier and narder than the sugar corns, and as it makes a small stalk, can be planted very close. Packet, 5c; pint, 15c; quart, 20c; peck, 90c; bushel, \$2.90; ears each, 5c; dozen, 40c.

TRUCKER'S FAVORITF—(Not a Sugar Corn)—
Never have we introduced a corn that has given more general satisfaction. For a second-early, to follow Early Adams, unquestionably one of the best; or for planting late to mature quickly it is equally valuable. Is a white corn with very good depth of grain, tender and sweet, and makes a most desirable size for roasting ears. Fine field corn too, for late planting. 65-days for roasting ears and 80-days for meal. Packet, 5c; pint, 15c; quart, 20c; peck, 75c; bushel, \$2.75; ears each, 5c; dozen, 40c.

SNOWFLAKE CORN—(Not a Sugar Corn)—The universal Augusta market table corn, white, juicy, productive and ears as big as field corn. Packet, 5c; pint, 10c; quart, 15c; peck, 75c; bushel, \$2.50; one ear, 5c; 1 dozen, 40c.

SUGAR CORNS

COUNTRY GENTLEMEN—Irregular rows. Long slender shoe peg grains. Ears 8 to 9 inches. Keeps tender a great while. Medium early and one of the best Sugar Corns known. While it has not been on the market as long as some, it is today the most popular. The ears are not only of good size, but are produced in great abundance, frequently yielding three or four good ears to the stalk. Its quality is unsurpassed. Packet, 5c; pint, 15c; quart, 25c; peck, \$1.00; bushel, \$4.00; ears each, 5c; dozen, 50c.
WILLET'S PERFECTION SWEET CORN—A cross between the earliest Sugar Corn we know and Adams Extra Early. This has made, we think, the earliest

Sugar Corn we know today; besides being early it is one of the most prolific and hardy we have ever known. Our grower says: "In all my experience, in 34 years in growing Sugar Corn, perhaps which is more than any other man in the world, I would say that this new Perfection Corn is the finest, strongest grower, and the best that I have ever seen. Grows more like field corn, being very hardy, large ears, and just as prolific as any of the Sugar Corns. We are today placing it on the market and advise all growers to give it a trial."

Price: Packet, 5c; pint, 20c; quart, 30c; peck, \$1.25; bushel, \$4.00; ears, 10c; I dozen, 75c.

WILLET'S GOLDEN SWEET CORN, or

\$1.25; bushel, \$4.00; ears, 10c; 1 dozen, 75c.
WILLET'S GOLDEN SWEET CORN, or
"BANTAM"—Very early, and a tender table corn.
Remains on the stalk longer without getting hard than
most white varieties. It is very prolific and hardy.
One of the great favorites in New England and rapidly
supplanting the white varieties. Quite a number of
our customers claim it the tenderest and sweetest table
corn they have ever planted. Price, packet, 5c;
pint, 20c; quart. 30c; peck, \$1.25; bushel, \$4.50.

STOWELL'S EVERGREEN—Practically no other sugar corn but this is used at Atlantic City hotels. Extremely, large ears, deep large juicy grains and tender. Medium late. This has long been a great favorite. Its strong point is that it will remain in the green state. Very tender, and sugary. Packet, 5c; pint, 15c; quart, 25c; peck, \$1.00; bushel, \$3.50; ears each, 5c; dozen, 50c.

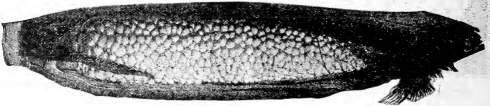
LATE MAMMOTH SUGAR—This is the latest, but largest of all the sugar corns. The ears are immense, and are of fine quality and flavor. Paeket, 5c; pint, 15c; quart, 25c; peck, \$1.00; bushel, \$3.50; ears each, 5c; dozen, 50c.

POP CORN

WHITE RICE—This is probably the most popular of all pop corns. It pops pure white; the quality is excellent. Packet, 5c; pint, 15c; quart, 25c; peck, \$1.00; bushel, \$3.75; two ears, 5c; dozen, 25c.

GOLDEN OUEEN-A large-eared and handsome yellow, grains are large, pop perfectly white and are exceedingly tender. About 6 feet high, and yields three or four ears. Packet, 5c; pint, 15c; quart, 25c; peck, \$1.00; bushel, \$3.75; 2 ears, 5c; dozen, 25c.

peck, \$1.00; bushel, \$3.75; 2 ears, 5c; dozen, 25c. POP CORN FORAGE—Pop corn is usually thought of as only a "popping" proposition, but it is, however, one of the best combination spring forages known. Earlier than other corns for forage, and is usually planted in three or four-foot rows, about six inches in the row, several grains to the hill. In June it is full grown, and has an abundance of ears of corn in the milk. It is marvelous to know the amount of forage that such a field planted in pop corn will make. Can plant up to July 4th. Stools heavily. The grain corn and fodder make a perfect ration. Plant one peck to ½ bushel

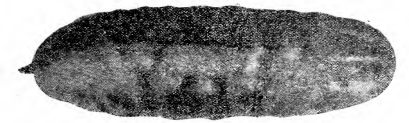


Country Gentleman





CUCUMBERS



Davis' Perfect

Culture—To have the earliest cucumbers, start in small paper boxes. For general crop, plant in the open ground about the middle of April or first of May, not over an inch deep, in hills about four feet apart each way. The hills should be previously prepared by mixing well-rotted manure with soil. Put ten seeds in each hill, and when all danger of insects is past, thin out to four plants and give frequent but shallow cultivation. The fruit should be gathered when large enough, whether wanted or not, for if left to ripen on the vine, it destroys its productiveness. For pickling, plant in June or July. Ready in 65 to 80 days. Market May 15th to August 1st, and October 1st to November 15th. One ounce will plant 50 hills: two pounds, one acre.

IMPROVED EARLY WHITE SPINE—The well known standard trucker variety. One of the best for the table; tender, crisp, straight and dark green; with few white spines. 5 to 7 inches long. Packet, 5c; ounce, 15c; four ounces, 35c; pound, 90c.

KLONDYKE CUCUMBER—The fruit averages about 2 inches thick to 7 inches long, very dark green. striped with light green about one-third the length from the blossom end. The flesh is waxy white, crisp, and of excellent flavor. Comes in with the extra early sorts, for market gardener abundant yielder. Packet.

and of excellent flavor. Comes in with the extra early sorts, for market gardener abundant yielder. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, 90c.

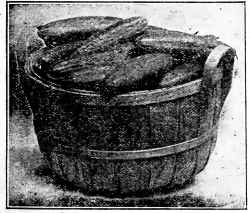
EXTRA EARLY LONG GREEN—Very early, of attractive form and size, very prolific and especially valuable for market gardens because of these valuable qualities. Particularly good for pickling. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, 90c.

EARLY FRAME, or SHORT GREEN—Excellent for table or pickling. 4 to 5 inches long. Fruit straight, handsome, smaller at each end, bright green; flesh tender, crisp; makes fine pickles. Packet, 5c; bulk price same as Long Green.

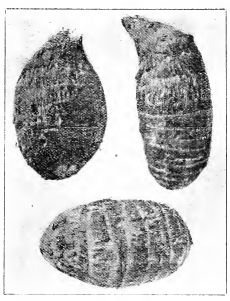
DAVIS' PERFECT CUCUMBER—New, shy seeder and early.

and early. Holds color and brittleness long after cutting; disease resistant; resembling in taste the hothouse product, and brings double price in market. Color is the same as Klondyke, but the fruits are longer, averaging 9 to 10 inches long, when in market condition. Packet, 5c; one ounce, 15c; 4 ounces, 40c; pound,

GHERKIN—West India, or Burr—Used in pickling. Round, green, prickly. Packet, 5c; ounce, 20c; 4 ounces, 50c; pound, \$1.50.



Improved Early White Spine



Dasheen

Dasheen

DASHEEN—Approved by U. S. Department of Agriculture as a substitute for Irish potatoes. Are more nutritious, far more productive. Baked, are better than Irish potatoes. Cook in a dozen different ways. Get Dasheen Bulletin from Agricultural Department at Washington. Two hundred to four hundred bushels per acre. Crop matures in seven months. Store and keep like Irish potatoes. They keep twice as well. Forty-five to fifty pounds to one bushel. Have a sweet nutty flavor and like sweet potatoes. Gather about November 1st. Plant four feet by two feet; plant whole bulb March or April in well drained damp rich land, like rice land and cultivate. In large use now in Florida and Southern Alabama. The whole World eats practically as much Dasheen as it does Irish potatoes. The writer much prefers them to Irish potatoes. The bulbs weigh from one to one and a half pounds. See cut. Only grown on moist bottom land.

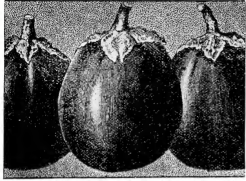
In 1915 at Augusta, produced fifteen to eighteen tubers per hill (almost one peck), some four inches in diameter. Plant grows five to six feet, produces immense elephant ears and largely ornamental. Price, peck, 75c; bushel. \$2.50; 5 bushels, \$2.25 per bushel.





EGG PLANT

Culture—One ounce, 100-foot row. Plant February 1st in hot bed; transfer to cold frame in March, and later to field in growing weather. Mature about June 25th; about 300 bushels per acre. Plant will produce fruit until killed by frost—say November. Set out plants early in warm weather in field in rows 2x3 feet. For October to January shipment, seed should be sown during July and August. The result from an acre or two of egg plant at that season is often surprisingly satsifactory. Plant ½ pound of seed to furnish plants for an acre. Ready in 100 to 125 days. Market July through Winter. through Winter.



New York Improved Purple

New Your Improved Purple

New Your Improved Purple—The type most generally grown. Makes a large, thick fruit, having a purple skin of satin-like lustre. In the original type the stem and thick green calyx were set with short sharp spines or prickles. These spines or prickles have, by continuous selection of seed parents, been entirely eliminated and the spineless type is now most generally offered—Deep, lustrous purple; standard. Packet, 10c; ounce, 35c; 4 ounces, \$1.00; pound, \$3.75.

WHITE PEARL—(Seed originated in Georgia)—large, new, creamy white, delicately flavored egg plant. White Pearl'is identical with the New York Improved in growth, size and form of fruit and flavor; the skin is a pale greenish-yellow. Packet, 10c; ounce, 35c; 4 ounces, \$1.00; pound, \$3.75.

BLACK BEAUTY—Nearly two weeks earlier than any other large variety, producing large, thick, lustrous, purplish-black fruits of the finest quality. The fruits set freely and develop quickly. It holds its color exceptionally well. Not as large as our strain of New York Improved, but its earliness and splendid shipping qualities recommend it highly to market growers. Packet, 10c; ounce, 35c; 4 ounces, \$1.00; pound, \$3.75.

FLORIDA HIGH BUSH—A great favorite in the South and in Florida. The fruit is large and purple, and is held well up off the ground. It is a splendid shipper and the commission men get high prices for it. Resists drought and wet weather. The plant is vigorous. Productive and bears profusely. Price, packet, 10c; ounce, 30c; 4 ounces, 90c; pound, \$3.25.

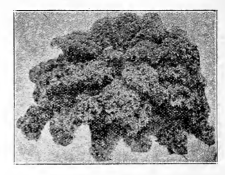
EGG PLANTS—Ready for shipment April to June f. o. b. Grower in Florida. Cash with order, \$1.00 per 100, \$1.75 per 500, \$2.75 per 1,000.

KALE or BORECOLE

Culture—Used for greens, helps to make a boiled dinner; coarser and rougher than spinach and a larger yielder. Sow from August through the fall in drills 2 feet apart, thin out to 8 inches in the row; cultivate as cabbage. It is marketed in the winter. One ounce for 1,000 plants; 8 pounds an acre. For winter greens sow from August to October in drills 2 feet apart; thin out to 3 inches in row, and cultivate as cabbage. We frequently plant here August 1st up to November and still through mid-winter up until May 1st. Ready in 90 to 120 days. A quick growing big market crop. Makes fine chicken food.

DWARF SCOTCH—Curled. Most tender and delicate of all the cabbage family; improved by frost. The leaves look like an immense feather. Grayish-green

leaves, which are only slightly curled at the edges; extremely hardy. Packet, 5c; ounce, 10c; 4 ounces, 30; pound, 75c.

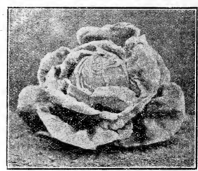


Dwarf Scotch Kale

TALL SCOTCH—Curled. Similar in growth to the dwarf, but larger and produces more, equally as tender and fine for market. Packet, 5c; ounce, 10c; 4 ounces, 30c; pound, 75c.

LETTUCE

Culture—One ounce for 200 feet drill; 1,500 plants; three pounds to acre. Plant in cold frames February 1st and set out in ground March 1st, mature about May 1st. Sow in beds almost any month in the year. Reset plants 10 inches apart in rows; force to rapid growth if wanted tender; several crops in one season under glass frames. Ready in 50 to 85 days. Market 1st to August 15th, and October 1st to December 15th. Plant all the year.



Deacon Cabbage Lettuce

DEACON CABBAGE-Has large, solid head; cabbage lettuce for summer use. Pa 4 ounces, 35c; pound, \$1.00. Packet, 5c; ounce, 15c;

MAXIMUM, or IMMENSITY—A very large heading sort. Prof. R. E. Mansell, of the Experiment Station at the University of California, who plants a very large number of samples annually, pronounces Maximum entirely to lead the list of all lettuces. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, \$1.00

MAY KING—A very early new variety, forming fine hard heads withing a few weeks after planting. It is medium sized, light green, with buttery but crisp heads. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, \$1.00.

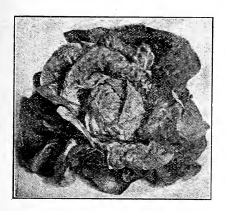
SILVER BALL—The thick, light-green leaves have so much sheen that they actually look silvery white in some lights. The heads are of good size and fine quality. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, \$1.00.

BIG BOSTON—Among the Southern truckers this is more largely grown than any other for shipping. Preferred on account of great size and solidity. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, \$1.00.





LETTUCE—Continued



Big Boston Lettuce

IMPROVED HANSON—Forms very large, firm heads, resembling cabbage, which are deliciously sweet, crisp and tender; heads green outside and white within, for outdoor culture unexcelled. Heat resisting. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, \$1.00.

LETTUCE PLANTS—Ready for shipment from November 1st until May, f. o. b. Grower in Florida or South Carolina coast. Cash with order, \$1.50 per 1,000; 5,000 to 10,000 lots at \$1.25 per 1,000.

MUSTARD

Culture—One ounce to 100 feet. Sow in fall, winter or spring, in rows or shallow drills. Press earth well down; ready for use in five or six weeks. One ounce, 100 feet; three to five pounds an acre. An easy, inexpensive vegetable to grow, and its "greens" are in demand in spring and fall; can be put down here all the year around.

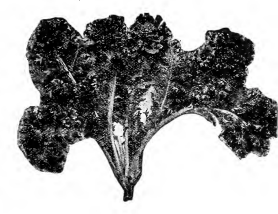
SOUTHERN GIANT CURLED—Highly esteemed in the South; sown in the fall produces enormous bunches. Excellent for salad and very generally used for greens, for which it is largely cultivated. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 60c.



Chinese Mustard

CHINESE—See cut. A variety producing larger and broader foliage and more succulent stems; of a deeper green color. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 60c.

OSTRICH PLUME—U. S. seedmen supplied. Most beautiful mustard grown. Originated in Augusta. It was introduced by us to the seed trade of the United States. Many of them are putting it in novelty lists.



Ostrich Plume Mustard

Plumes are tender, very long and fine crimped, pretty as an ornamental plant. Looks like ostrich plumes. Plants large, often 5 to 6 pounds. Packet, 5c; ounce, 15c; 4 ounces, 35c; pound, 50c.

FORDHOOK—A strain intermediate in value between S. G. C. and Ostrich Plume. Less curly and larger that O. P., but more curly than S. G. C. Packet, 5c, ounce, 10c; 4 ounces, 25c; pound, 60c.

OKRA

GEORGIA GROWN

GEORGIA GROWN

These seeds are grown in Georgia. We supply the United States trade many thousands of pounds yearly. Large amounts delt in—spot or centract.

Culture—One ounce to 50 feet drill; 8 pounds to one acre. Sow late in spring in drills 2 feet apart, and leave one plant to every 15 inches. Cover one inch deep; use in 90 days. Plant March to June. Market June 20th to October 10th. Pick off all pods soon as ready and new ones will come.

HUFFMAN'S EARLIEST—Two or three weeks earlier than other Okras; produced after eight or ten years of work through careful selection—two weeks earlier than any out of 20 varieties tested last year. Blooms often when plant is no higher than your finger and begins bearing oftentimes when the fourth leaf appears; three feet high, and pods six to twelve inches long. Not heretofore listed. appears; three feet mgn. and long. Not heretofore listed.



New Dwarf Green Prolific



Page Seventeen





OKRA—Continued

The Agricultural Department at Washington has taken great interest in this Okra, as have our growers who have tested it this season. It is a dwarf variety and is the earliest of all the usually sold Okras. The plants are uniform, and while dwarf Okras have short pods, the Huffman has long pods, very long, and a bright green color. The pods are decidedly angular in shape rather than round. It is an extremely abundant bearer.

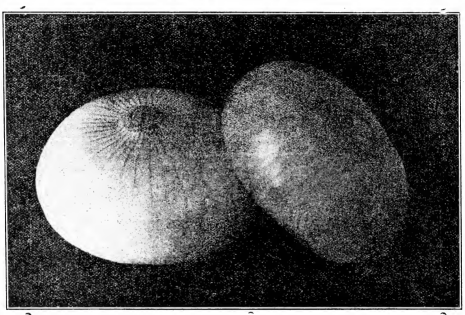
Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 60c.

LONG GREEN—Pods are dark green and stalks tall—about 7 feet. Packet, 5c; 2 ounces. 10c; 4 ounces, 15c; pound, 40c.

NEW WHITE VELVET, or LADY FINGER—
Tender, white pods, round and smooth; a distinct variety. Height, 5 to 6 feet. One stalk at Augusta, 1914, had 110 pods on it. Packet, 5c; 2 ounces, 10c; 4 ounces, 15c; pound, 40c.
PERKINS LONG PODDED—New, very prolific; pods are an intense green in color, of unusual length—9 to 10 inches—very slim and do not get hard, as is the case with other Okras. Height, 5 to 6 feet. Packet, 5c; 2 ounces, 10c; 4 ounces, 15c; pound, 40c.
NEW DWARF GREEN PROLIFIC—Early and will bear till frost. Height about 4 feet. Packet, 5c; 2 ounces, 10c; 4 ounces, 15c; pound, 40c.

2 ounces, 10c; 4 ounces, 15c; pound, 40c.

Onion Seed



White Bermuda

"The New Onion Culture."—By Greiner, 140 pages. Illustrated. Let us mail you this book. Cloth, post-

paid, 60c. Culture -Large Onions from Seed-To grow large onions from seed the first year, sow in January or Febru-

Culture—Large Onions from Seed—To grow large onions from seed the first year, sow in January or February in hot beds, and as soon as the weather opens and sets are size of a goose quill, transplant to rows 12 inches apart and four to six inches between the onions. Transplanting is of decided benefit. Can also be sown in open ground in February or March, and will make a good crop. The Italian, Spanish and Bermuda varieties can be sown in August or September, and transplanted about the end of October or early in November. Five or six pounds will sow an acre. Growing Onion Sets from Seed—Sow in broad, wide rows in March or early in April, 40 to 50 pounds per acre, and keep clean of weeds. In late summer, or whenever the tops die, remove the small bulbs, buttons or sets, to a dry place, spreading them out thinly on trays made of laths, piling the trays one on top of the other, separated by blocks, so that the air can circulate freely. The larger sets should be sold for pickling, and only the smallest retained for planting.

for planting.

AUSTRALIAN BROWN—Deep rich brown, eggshaped. These, dug in spring and kept in sheds, will keep in summer and not rot. A most valuable onion for the South, where onions once dug rot so early. Packet, 10e; ounce, 20e; 4 ounces, 50e; pound, \$1.50.

WHITE SILVERSKIN—Flavor mild and pleasant; skin silvery white, of handsome appearance. Extensively planted for white onion sets. Packet, 10e; ounce, 20e; 4 ounces, 50e; pound, \$2.00.

YELLOW GLOBE DANVERS—Skin of a beautiful silver yellow color, flesh white, comparatively mild, well flavored. Largely planted for yellow sets. Packet, 10e; ounce, 20e; 4 ounces, 50e; pound, \$1.50.

PRIZE TAKER—Large globe shaped, light yellow skin; keeps well; weighs 2 to 3 pounds. Packet, 10e; ounce, 20e; 4 ounces, 50e; pound, \$1.50.

LARGE RED WEATHERSFIELD—Of a beautiful form, skin deep purplish red, flesh purplish white, and

form, skin deep purplish red, flesh purplish white, and

of a very fine grain. Packet, 10c; ounce, 20c; 4 ounces, 65c; pound, \$1.75.

WHITE PEARL—Delicate; come off earliest of all;

wHITE PEARL—Delicate; come off earliest of all; ready for market in January; not good keepers. Packet, 10c; ounce, 25c; 4 ounces, 75c; pound, \$2.25.

BERMUDA VARIETIES—Of a mild and delicate flavor and keep long. They produce full-grown onions from seed the same season. In the South, seed sown in August or September produce large onions for market in August or September produce large and later for early spring. Second early varieties and later than Pearl, but sooner than White Silver Skin or Danvers. Onions are flattened, about 4 inches in diameter. We import our seed direct from Canary Islands, from the best growers. Plant about 5 pounds to an acre, I ounce to 100 feet.

WHITE BERMUDA—The standard market variety; has in reality a light yellow color. Packet, 10c; ounce, 25c; 4 ounces, 65c; pound, \$2.25.





ONIONS—Continued

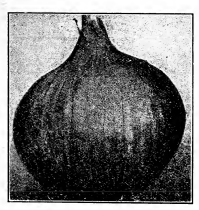


Early White Pearl

RED BERMUDA-This variety has the same shape,

size and mildness as the white; color, pale red. Packet, 10c; ounce, 25c; 4 ounces, 65c; pound, \$2.25. CRYSTAL WAX—This is the pure white Bermuda variety, having a splendid waxy appearance. Never fails to create a great sensation wherever grown. Packet, 10c; ounce. 50c; 4 ounces, \$1.25; pound, \$3.50.

ONION SETS (32 lbs. to bus.)



Large Red Weathersfield

If sent by mail, add for postage at the rate of 5c per pint, 10c per quart.

OUR ONION SETS are grown on the Lakes in Illinois, screened to one-inch mesh, clean, firm and small. The cheap Kentucky sets are trashy, large, watery and heavy in weight—making a heavy loss to buyer. We can buy miscellaneous sets a great deal cheaper but truckers who plant for market will find them very expensive in the end. We are large dealers in onion sets and where large quantities are wanted we can make very close prices.

in onion sets and where large quantities are wanted we can make very close prices.

Onions as a Succession Crop—The Pearl in green bunches can be sold as early as Christmas; Bermudas a little later, and the other kinds still later. For a matured crop Pearl will ripen first, Bermudas will ripen second in order, and Yellow Danvers and White Silver Skin will ripen last: A succession end white Silver Skin will ripen last: A succession end their ripened state full size, can be had by planting in their ripened state full size, can be had by planting in the fall early, and at the same time, Pearl, Bermudas, and Yellow Danvers and White Silver Skin.

-One quart to 40 feet drill; 8 to 10 bushels Culture Culture—One quart to 40 feet drill; 8 to 10 busness to acre. Sow early in spring or September or October, four inches in row, ½ inch deep—rows 12 to 15 inches apart. In all localities south of Virginia or Kentucky plant onion sets for big onions in October and November, as by early autumn planting there is a gain in size and early maturing. Onions produced by this system can be placed in market long before those grown directly from the send and the bichest market price received for

be placed in market long belore those grown directly from the seed, and the highest market price received for early onions warrants the outlay.

YELLOW DANVERS—The most popular main-crop sort for spring planting. Pint, 10c; quart, 15c; peck, 75c; bushel, \$2.25.

RED WEATHERSFIELD—A large cropper and favorite market variety.

Pint, 10c; quart, 15c; peck.

RED WEATHERSFIELD—A large cropper and favorite market variety.

75c; bushel, \$2.25.

WHITE MULTIPLIER—Thirty-six pounds to bushel summer, or 32 pounds in winter. Plant from August to and through March. (Grown in Georgia.) We are heavy contract dealers. (The United States seed trade supplied.) Grown like potatoes in a hill; yield enormously; mild flavor. Pint, 10c; quart, 15c; peck, 85c; bushel, \$2.75.

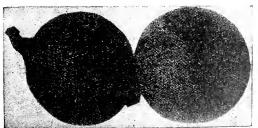
WHITE SILVER SKIN—The best white onions for growing from sets in the spring. Mild flavor, good keepers, and large yielders. Pint, 10c; quart, 15c; peck, 85c; bushel, \$2.50.

YELLOW MULTIPLYING SHALLOTS—Bottoms. (Grown in Georgia.) In the fall, plant in September and October, or January and February. By March or April each shallot has grown into a bunch of forty or fifty shallots. The tops and bottoms together are

fifty shallots. The tops and bottoms together are eaten. Price, pint, 10c; quart, 15c; peck, 80c; bushel, \$2.40.
WHITE BERMUDA, RED BERMUDA, CRYSTAL

WHITE BERMUDA, RED BERMUDA, CRYSTAL WAX, WHITE PEARL—These sets are only for fall planting. See Fall Catalog.

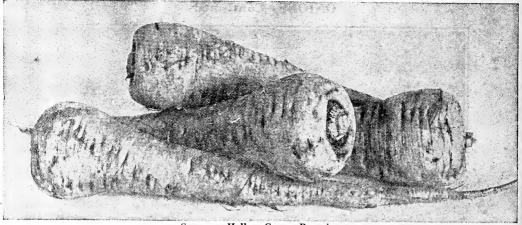
ONION PLANTS—White Silver Skin, Yellow Danvers. Ready for shipment from November to April, f. o. b. Florida Grower. CASH WITH ORDER. 1,000, \$1.50; 5,000 to 10,000 at \$1.25 per M. Bermudas ready for shipment December to April, f. o. b. Florida Grower, CASH WITH ORDER, at \$1.50 per M.



Yellow Danvers







Sugar or Hollow Crown Parsnips

PARSLEY

"Culture—For spring seeding sow in February, March or early in April. Soak a few days and then sow in rows a foot apart and cover about half an inch. Slow to germinate, sometimes two or three weeks in coming up. One conce will sow 150 feet of drill

a foot apart and cover about half an inch. Slow to germinate, sometimes two or three weeks in coming up. One ounce will sow 150 feet of drill.

For fall and winter use, sow in August or September. Fall and winter growing of parsley should prove very protitable for the South, owing to our mild climate. There is always a good sale at a remunerative price, both at home and in Northern markets, during the winter and spring Ready in 85 to 110 days.



Champion Curley Parsley

CHAMPIONED MOSS CURLED—The best and most improved strain. Beautifully eurled and erimped, and is the best for garnishing and flavoring. Makes an ornamental plant for edging walks. Packet, 5c; ounce, 10c; 4 ounces, 30c; pound, \$1.00.

PLAIN, or SINGLE—Very hardy, and stronger in flavor than the curled. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 85c.

PARSNIP

A most useful winter vegetable. The roots can remain in ground and be dug as wanted, or can be stored for use. Their nutritive and medicinal qualities are first-class, and they come in at a time when other vegetables are searce. Should be largely grown, both by private gardeners, truckers and darry men. Germinate in about 14 days. Better soak 24 hours. Ready in 120 to 160 days. Market August 20th to January. Plant August to April.

Culture—A rich, sandy loam, deeply worked, is the best. Sow in spring, in drills 18 inches apart, covering lightly. When two inches high, thin out to 4 or 6 inches apart. One ounce will sow 200 feet of drill. Five pounds to the acre.

HOLLOW CROWN, or SUGAR—Roots long and smooth. The best either for table or stock-feeding use Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 60c.

Garden Peas

Culture—Inoculate with Mulford Cultures—for legumes; garden size, 50e. Peas suceeed best in light, rich, loamy seil, manured the previous season. Plant smooth varieties in spring as soon as ground canybe worked, in rows 3 to 4 feet apart, 2 inches deep, giving taller varieties more room between rows. The wrinkled varieties are tender and should be planted later than the smooth. For a succession, plant every two weeks. The dwarf varieties can be planted in rows 2½ to 3 feet apart. Peas grown as a market crop are rarely ever staked. But when taller varieties are grown for private use, it is a good plan to sow them in double rows and stake with brush. Should be kept clean and the earth worked toward them two or three times during the growth. Plant January to August—usually February 10th, also September. Ready in 50 to 90 days. Yield about 100 bushels per aere. Market April 25th to August. One and a half bushels plants an acre; one quart plants

100 feet of drill.

If to be sent by mail, add for postage at the rate of 8 cents per pint, 15 cents per quart. Packets mailed free.

FIRST AND BEST, or PHILADELPHIA EXTRA EARLY—Perhaps the earliest pea cultivated; productive and well flavored. Productive and hardy, with a strong, vigorous vine, which is light in color and uniform in

growth. Pods straight, 2½ inches long, round, light green in color and hlunt. Seed light cream color, round, slightly dented. Height of straw 30 inches. Packet, 5c and 10c; pint, 20c; quart, 35c; half peck, 85c: peck, \$1.40; bushel, \$5.00.

ALASKA—Standard and the earliest of all blue peas, proving to be not only several days earlier than most early sorts, but of a larger size, and 10 per cent more productive. Popular with early market gardeners. Foliage light green, pods 2½ inches, straight, round, and retain fresh green color after picking. Seed medium small, slightly dented. Height 31 inches. Packet, 5c and 10c; pint, 20c; quart, 30c; half peck, 85c; peck, \$1.40; bushel, \$5.00.

TELEPHONE—One of the most productive of the wrinkled sorts. Of excellent sugary flavor, pods large, containing 6 or 7 peas each. Rather late in maturing, but one of the best for main crop. Height, 4 feet. The juicy sweet peas you eat in a can are apt to be Telephone. Packet, 5c and 10c; pint, 20c; quart, 30c; half peck, 80c; peck, \$1.50; bushel, \$5.50.

AMEER—Called by some Mammoth Large Pod Alaska. Now used largely on the Carolina Coast. Pods longer and larger than Alaska and borne on the





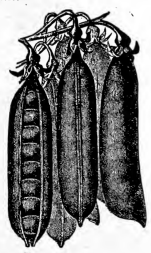
GARDEN PEAS—Continued

vine often in pairs. Pea larger than Alaska. Seed larger than Alaska and a trifle more dented, and bluish green color. Height 30 inches, pods 3 inches long. Packet, 5c and 10c; pint, 20c; quart, 30c; half peck, 80c; peck, \$1.50; bushel, \$5.50.



First and Best or Philadelphia Extra Early

GRADUS—A large wrinkled early pea with a pod nearly as large as Telephone, with large peas, tender, of good quality and flavor. Quick to germinate, maturing with the earliest sorts, and with quick, warm, rich soil and favorable conditions a good cropper. Foliage large and luxuriant, pale green. Pods 4 inches long, slightly rounded at the point. Seed large wrinkled, cream color tinged with green. Height of straw 36 inches. Luscious peas, 8 to 10 or more in a pod. The peas are of the highest table quality. Packet, 5c and 10c; pint, 20c; quart, 35c; half peck, \$1.00; peck, \$1.75; bushel, \$6.50.



Champion of England

SUTTON'S EXCELSIOR—The finest dwarf pea in cultivation, for private and market gardeners. A dwarf wrinkled pea in the front rank for earliness, with much larger and handsomer pods than any other variety in this class.



Gradus

Takes the place in the Dwarf class filled by Stratagem and Telephone in later sorts, and by Gradus and Laxtonian in the early class. Vines rugged and strong and require no support. An abundant cropper, frequently producing pods in pairs. Pods about 3 inches long, broad, straight, well filled to the end. Seed pale green, wrinkled, medium large. Height of straw 15 inches. Packet, 5c and 10c; pint, 20c; quart, 35c; half peck, \$1.00; peck, \$1.75; bushel, \$6.50.

CHAMPION OF ENGLAND—Much prized by those who are fond of a large, tender and luscious pea. Hardy and vigorous in growth, foliage medium green. Pods 3½inches long, blunt, medium dark green in color, broad and nearly straight. Seed light green, very much wrinkled. Height of straw 48 inches. Second early; wrinkled. Sow thick. Packet, 5c and 10c; pint, 20c; quart, 35c; half peck, 90c; peck, \$1.60; bushel, \$5.50.

LARGE WHITE MARROWFAT—Vines hardy, vigorous, bearing leathery pods near the top. Resembling in habit and appearance the Black Eye Marrowfat. Foliage light green. Pods 3 inches long, blunt and of light green color. Seed large, smooth, white and slightly oval. Height of straw 48 inches. Main or late crop. Packet, 5c and 10c; pint, 15c; quart, 25c; half peck, 75c; peck, \$1.40; bushel, \$4.75.

BLACK-EYED MARROWFAT—Hardy, strong and vigorous, bearing broad, thick leathery pods, 3 inches long, near the top of the vines, containing four or five large peas of indifferent quality for the table and but little used for that purpose since the introduction of the more desirable wrinkled varieties. Seed large, round, white with a distinct black eye. Height of straw 48 inches. Packet, 5c and 10c; bulk price same as White Marrowfat.

McLEAN'S PREMIUM GEM—Early dwarf, 1½ feet high; weinkled pea; prime favorite. Packet, 5c and 10c; pint, 20c; quart, 35c; half peck, \$1.10; peck, \$1.90; bushel, \$6.25.





PEPPER

Culture—Give same culture as for Egg Plant, sowing in hot bed in February or March and transplanting outside in May, 15 inches apart, in 2 or 3 foot rows. When ground becomes warm, sow outside and transplant as above. Cultivate well. Chicken manure, liquid manure, or a good garden fertilizer, if worked into the soil when the plants are six inches high, will materially increase the yield. One ounce will produce about 1,000 plants. Ready in 95 to 130 days. Market June 1st to October 10th.

SWEET GOLDEN DAWN, GOLDEN BELL, or QUEEN—Bell-shaped; mild flavor, golden yellow. Paeket, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.25.

BULL NOSE, or SPANISH MONSTROUS—A favorite for pickling or for mangoes; rind thick and fleshy. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.25.

PERFECTION PIMIENTO—The only canning pepper for making "pimento." Agricultural Department at Washington says that "Perfection" is the best of all "pimento" peppers. Slips skin when heated. Large. Smooth. Thick meat. Meat three times thicker than Bell peppers, and yields 50 per cent more edible product. Few seeds. Sweet flavor like and apple. Packet, 10c; half ounce, 20c; ounce, 35c; 4 ounces, \$1.00.

CHINESE GIANT—Enormous size, thick, fleshy, form glassy searlet. About 4 inches broad, 4 or 5 deep; fruit sets in clusters, flesh mild like apples. Slice, serve like tomatoes. Very few seed—hence high price of seed. Sometimes they are 14 inches around. Packet, 10e; half ounce, 20c; ounce, 35c; 4 ounces, \$1.00; pound, \$3.75.

RUBY KING—Popular, large red pepper. Plants grow two feet high and bear a fine crop of extra large scarlet fruits. The flesh is quite thick, sweet, and so mild that the peppers may be eaten like an apple; fine for mangoes. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$2.25.

LONG RED CAYENNE—Small, long tapering, very hot; fine for seasoning. Packet, 5c; ounce, 25c; 4 ounces, 75c; pound, \$2.75.

PEPPER PLANTS—Chinese Giant, Ruby King, Large Bell. Ready for shipment from April to June, f. o. b. grower. CASH WITH ORDER. \$1.00 per 100; 500 for \$1.75; 1,000 for \$2.50.



Chinese Giant

NOTE—Pepper plants in small amounts by mail, Chinese Giant, Ruby King, Large Bell, shimpents from April to June, CASH WITH ORDER, 35c per dozen, postpaid; 3 dozen for \$1.00, postpaid.

PIE PEACH, VINE PEACH, or "GARDEN

PIE PEACH, VINE PEACH, or "GARDEN LEMON"—Vines three or four feet long, bearing 8 or 10 yellow sweet fruits looking like lemons. Make fine pies, preserves, sweet pickles, and good for canning like peaches. Plant in six foot hills, four to hill. Price, ounce, 15c; 4 ounces, 50c; pound, \$1.50.

Irish Potatoes

"The Potato."—By Frazer, 200 pages. Illustrated. Let us mail you this book. Postpaid, cloth, 85 cents. Irish Potatoes—Ten bushels per acre, or 1 peck to 125 hills, in drills 3 feet apart; three or four cuttings to one potato. Usually planted here from February 1st to April 1st. Produce 90 to 125 and up to 200 bushels per acre, maturing in 105 days, say from May 25th to June 5th. Average yield per acre in United States, 109.6 bushels. One sack holds ten pecks.

Our Seed Potatoes are all specially grown for seed purposes, in the best potato districts in this country.

We do one of the largest businesses in seed potatoes in the South, our trade every year experiencing a constant and steady growth, resulting from the fact that our seed potatoes have acquired the very best reputation for quality, productiveness and satisfactory crop results.

productiveness and satisfactory crop results.

Culture of Potatoes—Potatoes are usually planted in rows 3 feet apart, and the sets one foot apart in the row. It is always best to plant potatoes on land that has been heavily manured the previous season. Irish potatoes, turnips and oats follow each other well.

If ground is not rich enough, use a good application of commercial fertilizer, 1,000 pounds per acre. The following formula is one of the best: Ph. A., 7 per cent; Am., 5 per cent; Pot., 5 per cent. Do not use stable manure. Spray the Irish potato with Bordeaux mixture to prevent blight. Spraying four or five times pays well. When potato bugs are present, mix arsenate lead with the Bordeaux and kill them at the same time as you prevent blight. See Insecticides page for directions. Bug Death too, has no equal when it comes to destroying potato bugs. Prices of Potatoes Fluctuate—The prices quoted here are about as we expect them to be, but we shall take pleasure in quoting prices at any time upon request, or will fill any order entrusted to us at lowest prices at the time the order is received. Maine crop is exceedingly short this year, and the prices are high.

"PRACTICAL POTATO CULTURE."—Is a 128 page book written by E. A. Rogers, giving in detail the State of Maine methods for growing potatoes where the average yield per acre is the largest of any State§in the Union. There are 25 cuts of types of potatoes, together with illustrations showing the various methods from preparing soil to harvesting, storing, shipping.

Price, 50c Parcel Post.

Maine Grown Potatoes

HOULTON EARLY ROSE—The Rose still continues one of the most popular varieties in our list. Productive, of most excellent table qualities, and a satisfactory all-round early variety. The Northerngrown stocks which we offer are of extra quality and the best that can be obtained of this variety. Peck, 85c; bushel, \$2.50; sack, \$5.00.

EARLY RED BLISS TRIUMPH-An extra early potato, round in shape, pink skin, white flesh, and of handsome appearance. This seems to be specially

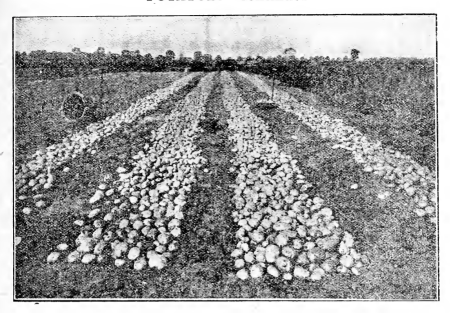
adapted to Southern soil and climate, and is a great favorite with Southern truckers. Is also largely grown for second crop, and sold in Northern markets for New Bermuda Potatoes during the late winter and early spring. Peck, 90c; bushel, \$2.75; sack, \$5.30.

IRISH COBBLER—We have never sold a variety of potatoes of which we have received more uniformly satisfactory and enthusiastic reports from our customers, and we recommend it strengly as a most desirable and productive extra early variety of excellent table qualities; and it produces smooth, round, plump and handsome





POTATOES—Continued



Field of Irish Cobbler. Yield 250 bushels per acre

tubers, ready for market ten or twelve days earlier than Early Rose. The tubers are a beautiful creamy white, eyes strong, well developed and slightly indented. Flesh white, skin even and slightly netted, which in potatoes always proves a distinctive mark of fine quality. This potato is by far the most popular potato today in America for the trucker, not only because it is productive, but because the white Irish potato is twice as easily sold on the market as a Bliss potato that is red. Peck, 85c; bushel, \$2.50; sack, \$5.00.

WHITE BLISS—A variety similar to the Red Bliss m shape, but having a white skin. A very popular and productive early variety. Peck, 85c; bushel, \$2.50; sack, \$5.00.

sack, \$5.00.

PEERLESS—A favorite general-crop variety, specially medium soils. It is round in adapted for light and medium soils. It is round in shape. One of the largest yielding kinds in cultivation, but for table qualities is not considered quite as good as some other kinds. Peck, 85c; bushel. 82.50; sack.

Some other kinds. 15-85, 10-85.

BEAUTY OF HEBRON—This is a very superior table variety. It is about a week later than the Early Rose, but claimed to be more productive. It is a white fleshed potato, and of most superior flavor, and desirable troovers and the home market. Peck, 85c;

fleshed potato, and of most superior flavor, and desirable for private growers and the home market. Peck, 85c; bushel, \$2.50; sack, \$5.00.

GOODRICH—An old-fashioned potato still called for and standard. Color, pure white. Peck, 85c; bushel, \$2.50; sack, \$5.00.

GREEN MOUNTAIN—A large, handsome oval white potato. Medium late. One of the finest eating potatoes known to the trade. Shallow-eyed, fine texture, well flavored and a most prolific yielder. It is not susceptive to diseases, and is fast becoming the standard white potato for late planting in this country. Peck, 85c; bushel, \$2.50; sack, \$5.00.

Second Crop Potatoes

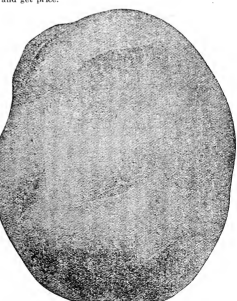
Second crops are gathered in fall from Southern summer plantings, and kept over for spring plantings, and sold in competition with Northern seed potatoes. Are equal in every way to the Northern seed. Keep longer in spring before they spreut; and are the best potato for putting en celd storage in spring fer late summer plantings

EARLY RED BLISS, or TRIUMPH—Peck, \$1.00; bushel, \$2.75; sack, \$5.30.

COBBLER-Peck, 90c; bushel. \$\mathbb{T}\$ 82.50; sack, \$5.00.

EARLY ROSE-Peck, 90c; bushel, \$2.50; sack, \$5.00

COLD STORAGE SECOND CROP POTATOES-For summer plantings. State types wanted, and amounts, and get price.

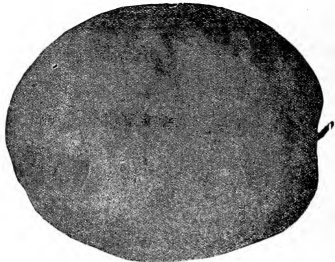


Early Red Bliss Triumph Potato





POTATOES—Continued



Irish Cobbler

Irish Potatoes—Summer Planting

LOOKOUT MOUNTAIN POTATOES—A distinctive type potato and sown only in summer for second crop." Make orders early in season; deliveries between June 1st and July 15th, not later—cash with order. Tubers often weigh 2 pounds. Plant six or eight bushels per acre. Harvest about November 1st. Potatoes will keep in ground all winter. If kept properly in the barn, there is often no shrinkage to June 1st—potatoes sound and unshrunken. The only sure fall crop, never fails to come up and make a crop—planted late June and July. No trouble to make 200 bushels per acre. Easiest keeping potato known. The best for fall and winter market. Always have sprouts on them in July, and this insures their coming up. To keep Lookout Mountain Potatoes, put potatoes in a dry room, 3 to 6 inches deep, on platform, shelves or shallow boxes, or bank like "Sweets." LOOKOUT MOUNTAIN POTATOES-A distinc-"Sweets.

"Sweets."

Keep in the dark all the time. Keep perfect for the table, from November 15th to May 15th, and then spurs just in time to plant—more than eight months. No other Southern grown potato will do this. Best on red clay land. Good money crop. We have three or four growers each who make 1,000 bushels. Never plant before June 10th. The grocery trade of Georgia sold Summer 1915 many carloads of Kentucky cold storage "Carmen" for "Lookout Mountains." Never a greater seed fraud was perpetrated in Georgia. Lookouts are never put on cold storage.

Price--Sold measured bushels or 50 pounds to the bushel. Deliveries made between June 1st and July 15th, not later. Peck, \$1.00; bushel, \$2.75. No order accepted except cash with order.

SWEET POTATOES

"Sweet Potato Culture"—By Fitz. Cloth, 60c, postpaid. Let us mail you this book.

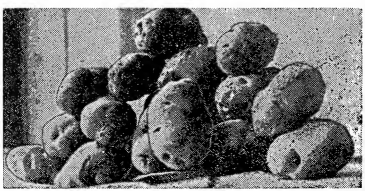
Sweet Potato Culture—We set out the draws here in March, April and May, and set out vine cuttings during June and July. Usually the rows are 4 feet apart, and plants are about 18 inches in the drill. Average yield in United States per acre, 94.5 bushels. Standard weight 55 pounds per bushel. Are frequently planted in the fall in Florida and then mature in the spring, and are sold throughout the spring up to June

in the fall in Florida and then mature in the spring, and are sold throughout the spring up to June, For bedding use small potatoes whole, cut the large ones in half and bed with the eyes up.

Our potatoes are Georgia grown. No part of America grows the sweet potato to the same perfection that Richmond County does. Yield, 175 to 200 bushels per acre; 200 lbs Acid Phosphate is a good fertilizer. Do not use nitrate of soda.

We begin digging July, and our truckers sell out their full crop. We take vine cuttings and reset them in the same ground, and get grown potatoes in October. In

same ground, and get grown potatoes in October. In 1914 we planted from the vine as late as August 22nd, and made a) full crop, but the potatoes were not large; however, they were large enough to eat, and made fine



Lookout Mountain Potato





SWEET POTATOES—Continued



Vineless Pumpkin Yams

seed potatoes for the next year. One party in Georgia who grows 40 acres in sweet potatoes, gets the best results in planting same June and July. For hogging, plant June or July, cuttings, and hog November and December. We set out vine cuttings June and July. After Irish potatoes, grow a sweet potato crop from cuttings.

NOTE-Be sure to contract for sweet potatoes, bulk or plants, in January or early February. Cash with order.

We only sell sweet potatoes in two-bushel sacks. VINELESS PUMPKIN YAMS—Leaves small and pointed, smaller than the Pumpkin Yam. Stems deep purple color. Vines do not run; grow erect; can be plowed and cultivated like corn; grows well between corn hills. The tubers are slightly lighter in color than Pumpkin Yams. The tire the property of the property corn hills. The tubers are slightly lighter in cotor than Pumpkin Yams. The vines are never in the way in the matter of cultivation; potatoes easily gathered, bunching like Irish potatoes; sweet. Earlier, larger and more prolific than Pumpkin Yams. Have seen 300 bushels per acre. We sell only Draws. See below.

SUGAR YAM BUNCH-New and valuable; SUGAR 1AM BUNCH—New and valuable; an Augusta production. Grows in a bunch. A larger and earlier potato than Sugar Yams (running). More prolific than Pumpkin Yam. Very sweet and choice and mellow and a good keeper. We sell only Draws—Augusta. See below.

Augusta. See below.

PUMPKIN YAM—Known too, as Georgia Buck, Red Yams, and Dooley. Rather late; universally grown about here. Three-fourths of Augusta potatoes are Pumpkin Yam. Pumpkin red in color. Seven potatoes brought to us this season at Augusta weighed 27½ pounds, or half-bushel. Georgia Experiment Station says: "Oblong, weighing 2.41 pounds; color, skin, cream pink; flesh pumpkin red; quality rich, sugary; productive and improves with keeping. Leaf pointed. When parboiled and then sliced, baked with some sugar, it makes one of the richest looking dishes ever put upon the table." Bag, 2 bushels, for \$3.00.

EARLY TRIUMPH—Very early; canners favorite. Flesh bright light yellow, oblong, very prolific, and three weeks earlier than the late potato. Very large. Smooth skin. Cook soft. Enormously productive and keeps late. Vines short, dense, vigorous. The leaf is pointed and indeated, which is heaven are numbered to be set. skin. Cook soft. Enormously productive and keeps late. Vines short, dense, vigorous. The leaf is pointed and indented; veins in leaves are purple; good keeper; often weigh 3 pounds. Many banks when open never show a rotten one. We have dug them here 20th of June as set out May 1st and we have set out from the vines on August 22nd and made big potatoes October 1st. Bag, 2 bushels, for \$3.00.

NANCY HALL—Known also as Providence. also Norton. Almost a bunch potato, easily cultivated; leaf pointed; color is reddish, skin is reddish, stem

ditto. Late July planting from vines make good, large potatoes; elliptical like a beet in shape; a poor land potato. Round, smooth, very early—60 days after planting. Very good for table. Productive, good keeper. Grower says: "I plant 3½ feet rows and 14 inches in row. I made 200 bushels per acre Nancy Hall—yellow as gold, cook soft and sweet—good keepers." The most experienced growers in the country who have tested almost every other potato known, pronounce this potato as being the most delicious eating potato known. This is the leading and most called for and most to be desired potato in the South. Sprouts or draws are more numerous and tougher than other kinds. The Georgia Experimental Station reports 290 bushels per acre. A little later than Triumph. Bag, 2 bushels, for \$3.00. for \$3.00.

WILLET'S EARLY RED SKIN—(Not the old Negro killer variety)—Our experience covering about ten years is that this potato is the earliest of all potatoes in the fields. The beds themselves come off in the matter of draws earliest of all and make far more draws than other beds. With cut vines in August you can make big potatoes. A juicy yellow meat: smooth yammore prolific than even Pumpkin Yammand 25 per cent to one-third larger. Very early—makes good "eating" in June; the market-man's friend. Elliptical: very few small ones. Largely used by truckers about Charleston, who gets two crops a season. A fine eater. Called on coast "Peabody." We market here in July, and replant vines. Fine keepers; have made crops from vines set September 1st. The principal Atlantic City Hotel potato in August. We sell only Draws. See Potato Draws below.

PORTO RICO YAM—New; deep yellow flesh; pink skin; fine quality; sprouts earlier than Nancy Hall, matures just as quickly; very productive; large favorite in Florida. Grow quicker and larger than Nancies. Cook same color as Pumpkin. Fine keeper. Grows large. Georgia Experimental Station reports 277 bushels per acre. Cooks always soft, and even new potatoes are delicious and sweet. In Florida this is the leading potato, and has largely succeeded Nancies and other types. See below "Florida Draws.". Bag, 2 bushels. \$3.00. bushels, \$3.00.

GEORGIA SUGAR YAMS-The old-fashioned kind; GEORGIA SUGAR 1AMS—The old-lashloned kind; not prolific, making only 60 to 100 bushels per acre, but the sweetest of all potatoes for home use. Tubers are medium size, oblong, light in color, cook soft and yellowish; leaves are forked with 4 or 5 slits; long vines; earlier than Pumpkin Yams, but later than early varieties. We sell only Draws. See Potato Draws below.

FORTY TO THE HILL—In many cases these potatoes readily have twenty to the hill in the field; prolific, next to Triumph; color darker than Triumph; skin yellow—between Pumpkin Yam and Triumph. Large leaf; purple veins; make big vines; mature same as Pumpkin Yam as regards season; cook soft, very sweet, keep well. No small potatoes, have a big end and a small end, all big enough for frying and canning. Some weigh 2 pounds. We sell only Draws. See Potato Draws below.

FLORIDA EXTRA EARLY POTATO DRAWS—Nancy Hall, Porto Rico, Triumph—We list the above f. o. b. Florida. Delivery according to season. February. March and April. 1,000, \$2.00; 3,000, \$1.85; 5,000 to 10,000, \$1.75; 15,000 to 25,000, \$1.65 per 1,000 f. o. b. Florida, cash with order.

SWEET POTATO DRAWS F. O. B. AUGUSTA—Any variety listed above. Send orders early. Entry of orders is in seriatim. Demand is usually more than supply. Shipments from Augusta are usually in May and through early June (See above for Florida early Draws). No orders booked except for cash. Price, by Express, 1,000 to 2,000, \$2.00, 3.000 to 5,000, \$1.75; 10,000 to 25,000, \$1.65 per thousand.

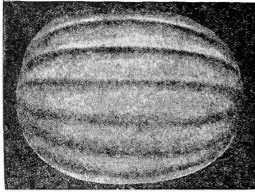
SWEET POTATO CUTTINGS-We ship these SWEET POTATO CUTTINGS—We ship these cuttings, twelve to fourteen inches long, usually in June, both from Augusta and Florida, by express. Types: Pumpkin Yam, Porto Rico and Nanoy Hall. Cuttings usually make twenty-five bushels more per acre planted in June, than Draws, and just as big ones. For late potatoes, cuttings are best. Price, 1,000 to 2,000 at \$1.55 per thousand; 3,000 at \$1.65; 5,000 to 10,000 at \$1.50 per thousand, cash with order.



pound, 75c.



PUMPKIN



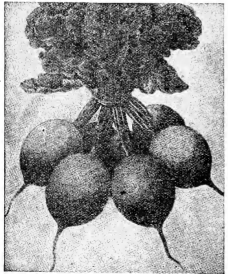
Willet's King of Mammoth Pumpkin

Culture—Plant in May, in hills 8 to 10 feet apart-mixing well-rotted manure in each hill, 5 or 6 seeds in mixing well-rotted manure in each hill, 5 or 6 seeds in cach hill, and cultivate till vines get strong, when they should be thinned out, leaving two or three in each hill. When planted in corn, plant at the same time as the corn, in every fourth row, 10 to 12 feet apart in the rows. Do not grow near squashes or melons. Keep off bugs by dusting with Bug Death, Paris Green, or land plaster. One ounce will plant 20 hills; 3 pounds one acre. Valuable, easily grown crop—usually in corn—15 to 20 hills make wagon load. For human or cattle food. Eaten green too like squashes

green, too. like squashes.

WILLET'S KING OF MAMMOTH PUMPKIN—
The best grower of it in America says: "It is extra
vigorous; shape oblong; fine orange color; size as large vigorous; snape oblong; the orange color; size as tage as 60 to 80 pounds; a good shipper; fine for pies and sauce, and gives good results to vegetable and market gardeners, and equally as good results to the farmer; a truly magnificent type of pumpkin." Price, 4 ounces,

willer's KENTUCKY FIELD PUMPKIN—One of the best and most productive varieties for the South. Can be kept all through winter and used as desired. Fine for table or stock. Flesh a rich golden yellow. One ounce, 5c; 4 ounces, 15c; pound, 40c; 5-pound lots,\$35c per pound.



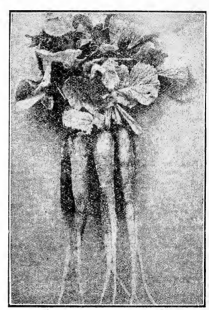
Extra Early Scarlet Turnip Radish

RADISHES

Culture—Ready in 25 to 40 days. Market April to June 15th, and September 15th to December 15th. To be tender and crisp, radishes must be grown quickly. Commencing with the first mild spell in the spring, sow at intervals of ten days, in a light, rich, deeply-worked soil. May also be sown as a catch crop between rows of beets, lettuce, onions, etc. Radishes can be forced in hot-beds, but must have plenty of ventilation and moisture. For fall and winter use, sow Rose China Winter or the Spanish varieties in August or September. One ounce will sow fifty feet: eight to ten pounds one acre. Many people cook the tops and roots together.

STRIPED CUSHAW—Skin striped with mottled green bands of white. Rich yellow meat, tender and of fine flavor. This is the old-fashioned Green Striped Cushaw, crooked neck, very prolific; the best keeper and undoubtedly the finest table sort known for fall and where use. One ounce, 10c; 4 ounces, 25c;

EXTRA EARLY SCARLET TURNIP-One of the earliest radishes and one of the best for forcing. Makes a very small top of bright red color, and is very attractive both in color and shape, making it a good seller. Mild, crisp, juicy and tender. Packet, 5c; ounce, 10c; 4 ounces, 25c: pound, 60c.



Long Scarlet Short Top

HALF-LONG SCARLET RADISH — A half-long, fine radish, well known. Packet, 5c; ounce, 10c; 4

ounces, 20e; pound, 50c.

LONG SCARLET SHORT TOP—A beautiful long radish, of a deep crimson, shading to white at the tip. Splendid for outdoor culture. Will keep tender longer

Splendid for outdoor culture. Will keep tender longer than any other variety. Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 50c.

FRENCH BREAKFAST—Of quick growth; crisp and tender. Color scarlet, except at tip, where it is pure white.

Packet, 5c; ounce, 10c; 4 ounces, 25c;

pure white. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 60c.

SCARLET TURNIP WHITE-TIPPED—An attractive short variety; globe-shaped; bright rose carmine; with bottom and tip clear white and leaves small. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 60c.

CHINESE ROSE WINTER—Best fall and winter variety. Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 50c.

LONG BLACK SPANISH—One of the letest as well.

LONG BLACK SPANISH—One of the latest as well as hardest of radishes, an excellent sort for winter, oblong, black and flesh of firm texture. Packet, 5c; ounce, 10c; 4 ounces, 20c; pound, 50c.





DWARF ESSEX RAPE, or GEORGIA SALAD

Culture-One ounce to 50 feet; drill thick in spring

Culture—One ounce to 50 feet; drill thick in spring rows 2 feet apart, or sow in August, September and October; 15 pounds to acre. Our seed are the best English and not the cheaper German grown.

For the garden it practically can be sown and cut every month in the year. Excellent for fall or spring greens when boiled. Thin out when 6 or 8 inches high to 6-inch plants, and cook. When sown in fall for greens cut off tops when 12 inches high, 6 inches above ground and use. Tops grow out again and may be cut several times. Price, ounce, 5c; 4 ounces, 10c; pound, 25c; 5 pounds at 20c per pound.

SALSIFY or OYSTER PLANT



Sandwich Island Mammoth

One of the best and most popular winter vegetables. Boil and serve in sauce, or make into fritters; the flavor is like fried oysters.

Culture—Sow in March or April in a rich, light, deeply-worked soil, in rows 18 inches apart, and thin out 4 to 6 inches. Do not use coarse or fresh manure. Cultivate often to keep down weeds. It is hardy and June, provided we get seasonable weather or boards be used to get the seeds up and shade the young sprouts until they get established. Market September to March 15th. Ready in 110 to 125 days. Plant also September to October. Let plants remain in the ground till used. One ounce sows 50 feet of drill; 8 pounds, one acre.

SANDWICH ISLAND MAMMOTH—The new salsify grows nearly twice the size of the old sort, and is superior in quality. Packet, 5c; ounce, 10c; 4 ounces, 30c; pound, \$1.00.

SPINACH

Culture—One ounce to 100 feet of drill; 20 pounds to acre. For winter, sow in drills, 1 inch deep, rows, 9 inches apart. In September and October thin out by using for table. For summer use, sow in spring. A good crop all the year; ready for use in 35 days. Less coarse than some other "greens:" largely used in the South. Southern truckers ship immense amounts. North: For Northern market plant in August. Yields 150 to 200 bushels per acre. Used as greens and helps to make a boiled dinner. Usually a winter crop and the ground occupied by it is then planted down to other crops. Germinates badly—takes 10 days. Soak seed over night before planting.

NEW ZEALAND SPINACH (of the chenopodium family)—First cutting sixty days after sowing, and continuous cuttings for 100 days thereafter. Totally unlike



New Zealand Spinach

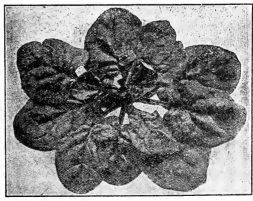
Remains in edible condition ten times other spinach. times as wide and rises about three times to height as ordinary spinach, thus affording fifteen to twenty times the volume of edible material. Its foliage is thick, juicy, and succulent, dark green, and absolutely heat resistant; and leaves are covered with water globules, like an ice plant. Can be cut through hottest summer months, when other spinach is unobtainable, and remains in cutting condition until frost. Plant spring and fall, one ounce to 100 feet drilled, and 10 pounds to the acre. All epicures announce this as being the choicest of all spinach. Is delicate as asparagus. Cooks tender like marrow. Fine for canning. One ounce, 10c; 4 ounces, 20c; pound, 60c; 5 pounds at 50c per pound.

LONG STANDING—A deep green variety, with rather elongated, smooth leaves; seed round, stands a long time without running to seed. Packet, 5c; ounce, 10c; ½ pound, 20c; pound, 30c; 5 pounds

at 25c per pound.

BROAD LEAVED FLANDERS—A compact, broad-BROAD LEAVED FLANDERS—A compact, proad-leaved sort. Leaves are round and very thick, and of the best quality, not so early as Bloomsdale Savoy, but a desirable sort for main crop. Packet, 5c; ounce, 10c; ½ pound, 20c; pound, 30c; 5 pounds at 25c per

BLOOMSDALE SAVOY—The variety most used in the East, and especially throughout the South for shipping. Leaves are large, round and thick, very much savoyed and rich, deep green. One of the earliest varieties; seed round. Packet 5c; ounce, 10c; ½ pound, 20c; pound, 30c; 5 pounds, at 25c per pound.



Bloomsdale Savoy Spinach



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SQUASH



Culture—After frost is past, plant in a warm, well-pulverized, rich soil. Plant eight or ten seeds to the hill, the bush varieties 4 to 6 feet apart, the running sorts 8 to 10 feet. When well grown, thin out, leaving three of the strongest plants in each hill. Apply Bug Death or Paris Green to keep off bugs. Summer sorts, one ounce to 25 hills; 4 to 6 pounds to an acre. Winter sorts, one ounce to 100 hills; 4 to 5 pounds to an acre. Ready in 70 to 80 days. Market May through summer.

Hubbard

sorts, one ounce to 100 hills; 4 to 5 pounds to an acre. Ready in 70 to 80 days. Market May through summer and through fall and winter.

MAMMOTH WHITE BUSH—This is of true bush growth, nearly as early and double the size, as the Early White Bush, and produces large, thick fruits with scalloped edges—frequently 12 to 14 inches in diameter. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.

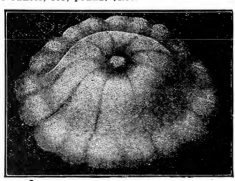
75c.
EARLY WHITE BUSH SCALLOP—Early, well known by all; ships well; a summer dwarf. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.
SUMMER CROOKNECK—Early; fruit yellow; hard shell; watery excrescence. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 75c.
BOSTON MARROW—A fall and winter variety; large size ovel form skin this; when rise bright crange.

large size, oval form, skin thin; when ripe, bright orange with a netting of light cream color; flesh rich salmon yellow.

Packet, 5c; ounce, 10c; 4 ounces, 25c;

HUBBARD—The most popular of all winter varieties; an excellent keeper. Is of large size, often weighing from 9 to 20 pounds. Color bluish green, occasionally marked with a brownish orange. Flesh is fine grain, dry and excellent flavor. Are also eaten in summer, being a better summer dish than White Bush. Make

being a better summer dish than White Bush. Make finest squash pies. Packet, 5c; ounce, 10c; 4 ounces, 25c; pound, 85c.
COCOZELLE, or ITALIAN MARROW—A very distinct variety; skin smooth; of a dark green or pale green in stripes. The fruit is best when 8 to 10-inches long; very popular among the Italians. Vines bushy and scarcely run at all. They look like an overgrown cucumber. Seed tiny. Sliced and fried, can't be told from Eggplant. Boiled like White Bush Squash, they are a direr sweeter dish. A fine summer squash. A charming new squash. Price, packet, 5c; ounce, 15c; 4 ounces, 50c; pound, \$1.50.



Mammoth White Bush

STRAWBERRY PLANTS

Culture-Plant fall, winter or spring, except when ground is actually frozen. Apply per acre, 500 pounds of fertilizer in drill or 1,000 to 5,000 pounds broadcast, fertilizer analyzing as near as practicable, Ammonia 4%, Potash 3 to 5%, Phosphoric Acid 7%. Protect with litter when ground is frozen. Set out in 3 foot rows. 15 to 18 inches apart, about 9,000 plants per acre. Shipment from October to April 15th.

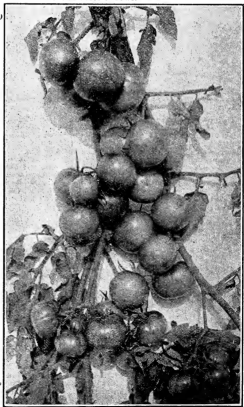
Best varieties for the South: Excelsior, Missionary and Heslin for extra early, Improved Lady Thompson for medium early, Klondyke for medium and Gandy for late.

150	Plants, assorted, delivered	\$1.25
300	Plants, assorted, delivered	1.75
1,000	Plants, by express, collect	3.00
5,000	Plants, by express, collect, per M	2.50

Tomatoes

"Tomato Culture."—By Tracy. 150 pages, cloth. lustrated. Let us mail you this book. Postpaid, Illustrated.

Culture—Sow in late February in hotbeds and transplant after frost three feet apart. Pinch off laterals and confine fruit to the stem. Tie to a stake, or for a large acreage use the V trellis system. For a fall crop are valuable for ripe or green fruit. Sow about June 1st for August 1st planting out, and for October crop, 1 ounce for one thousand plants. Ready 90 to 100 days. Market May 15th through October. The V trellis system: Run a row of stakes in "middles" and place a continuous rider on top of same, and from the rider run poles to base of tomato plants; and cutting back laterals, train tomatoes to grow. This makes a convenient laterals, train tomatoes to grow. This makes a convenient arbor of the middles of rows.

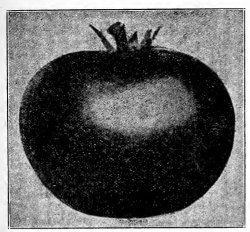


Spark's Earliana





TOMATOES—Continued



Huffman's Earliest Tomato

HUFFMAN'S EARLIEST-NEW. Listed only by

HUFFMAN'S EARLIEST—NEW. Listed only by us. By many years of continual crossing, we now present the earliest tomato known to the trade. Stalk is about that of the Earliana, but is a week earlier, better color and better fruited; has no culls like Earliana; tomato, round, dark red; small core and small seeded cells. Large shipments were made last year weighing over a pound each, twelve to a basket and 72 to a crate. Absolutely the earliest tomato known. It has been thoroughly tried out. Boggs, of Delaware, and Pedrick, of New Jersey, Tomato experts, declare this to be the earliest Tomato, ripening with them June 5th to June 15th, and earlier than Earliana. Ripe tomatoes in a latitude as high as Delaware by June 3rd. Anyone familiar with the usual ripening time of tomatoes will see at once what a remarkable production, and what a valuable one, is this Huffman Tomato. It was produced near Augusta, Ga. It has been known here in a small way for some time three or four years. Price, packet, 5c; ounce, 35c; 4 ounces, \$1.00; pound, \$3.50.

SPARK'S EARLIANA—(Bright Red)—The Earliana is probably more largely grown for the earliest market than any other tomato of all the large, smooth, bright red varieties. In the tomato growing section of New Jersey, which practically controls the Eastern markets, it is grown almost exclusively. It is of very handsome shape, quite solid, and of fine quality. The fruiting season only lasts about four weeks, so that if marketed early the crop may be sold before the markets are glutted with the later kinds. Our truckers here believe this to

snape, quite solut, and of line quanty. The fruiting season only lasts about four weeks, so that if marketed early the crop may be sold before the markets are glutted with the later kinds. Our truckers here believe this to be our best Tomato. Grows big (12 ounces often) and prolific; three or four often in bunches. Smooth, round, pink; no ridges. Packet, 5c; ounce, 25c; 4 ounces, 75c; pound, \$2.50.

RICE WILT-RESISTANT TOMATO—NEW. Only listed by us, and a plant triumph. The only Tomato extant resistant to wilt and the root knot worm. (Hybrid of Ponderosa and Globe). Originated by Prof. J. H. Rice, Jr., a U. S. Government Expert in Tomatoes and root knot. We have absolute and strongest endorsements from many growers with wilt lands. Prof. E. L. Woesham, State Entomologist of Georgia, writes that he tried them out last season on Wilt infested and nematode infested land, and lost only two out of 250 plants: says they were the finest Tomatoes around Atlanta in size, flavor and profuse fruiting.

they were the finest Tomatoes around Atlanta in size, flavor and profuse fruiting.

We have only 25,000 plants (no seeds) available. The most valuable tomato today in America. Price, 100, \$3.00, postpaid; 1,000 for \$10.00 by Express.

THE STONE TOMATO—Solid; good carrying qualities; color, rich red; shape, perfectly smooth and thicker than most kinds from blossom end to stem. Large in size and heavy cropper. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$1.75. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$1.75. Amew delightful delicate flavored Tomato. Should be grown by everyone. Weighs often two pounds. Immense in size.

Exquisite individual flavor unlike Red Tomatoes. Tender and delicious. When ripe, cut in half and eat with a spoon with powdered sugar. A decorative table effect is made with a mixed dish of Red and or this Golden Yellow Tomato. Price, packet, 15c; ½ ounce, 25c; ounce, 40c; pound, \$4.00.

LIVINGSTON'S FAVORITE—Large, smooth, productive, good shipper; does not crack open. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$1.75.

GOLDEN QUEEN—Yellow flesh, superior, distinct flavor; beautiful fruit. Packet, 5c; ounce, 20c; 4 ounces, 75c; pound, \$2.00.

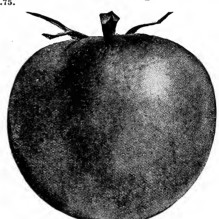
NEW EARLY ACME—Pinkish purple; heavy bearer; round, solid; bears till frost. Thin skin. Packet, 5c; ounce, 20c; 4 ounces, 20c; 4 ounces, 75c; pound, \$2.00.

MATCHLESS—The finest and best of the new canning tomatoes. Really our finest tomato. Color same as Acme, but larger in size and better shipper

canning tomatoes. Really our finest tomato. Color same as Acme, but larger in size and better shipper and canner. The canner's favorite. Packet, 5c; ounce, 20c; 4 ounces, 60c; pound, \$1.75.

DWARF CHAMPION—A dwarf variety; upright

DWARF CHAMPION—A dwarf variety; upright growth; ability to stand alone without trellising: fruit medium sized, smooth and of a purplish carmine color. In largest use by truckers to save stakes and trellises. Packet, 5c; ounce, 25c; 4 ounces, 90c; pound, \$2.75. PONDEROSA—Very often 2 pounds; immense in size; a veritable curiosity. A large solid mass of meaty succulent flesh to each tomato. Irregular fruited variety; vine tall and fruit very solid and purplish-carmine color. Packet, 5c; ounce, 25c; 4 ounces, 90c; pound, \$2.75.



New Stone Tomato

TOMATO PLANTS—We can furnish, from April until June, f. o. b. growers in Florida or South Carolina coast, Earliana, Globe, Ponderosu, Stone. Also for August 1st delivery. 100 for \$1.00; 500, \$2.50; 1,000, \$4.00. No orders shipped unless accompanied by

TURNIP and RUTABAGA SEED

Culture—Spring sowing should be put in early so that they will attain a good size before hot weather, otherwise will become tough and bitter. For spring sowing the Milans or other early varieties are best. For regular crop, sow early sorts in July or August, later sorts during August, and salad varieties during August, September and October. Sow either broadcast or in drills 2 feet apart, thinning out to 6 inches, and roll the ground after sowing Rutabagas should be sown in July and early in August, and earthed up as they grow. Ready in about 85 days. Market summer, fall and winter. Some sow 15 pounds of crimson clover and one pound of turnip seed mixed per acre in late summer time; gather turnips early in winter and graze crim mer time; gather turnips early in winter and graze crimson through winter, and in spring get a time crop of hay. We import tremendous amounts of highest grade foreign seeds, and are heavy contractors of American grown types, and heavy contractors too, especially of Southern grown types. One ounce for 100-foot drift. Sow 1½ pounds to the acre in drills, 2 pounds broadcast; salad turnips, 3 pounds per acre.





TURNIP AND RUTABAGA SEED-Continued

White Fleshed Varieties

EARLY PURPLE TOP MILAN-The earliest of all flat turnips. The roots are clean, smooth, flat and handsome. The flesh is pure white, tender and sweet. Packet, 5c; 4 ounces, 25c; pound, 75c.

EXTRA EARLY WHITE MILAN—Similar to the above, except that it is white all over. Packet, 5c; 4 ounces, 25c; pound, 75c.

EARLY WHITE FLAT DUTCH—(Flat strap-leaved)—Exactly like Early Red or Purple Top, except that it is pure white. One of the best for the family garden; sweet and tender. Packet, 5c; 4 ounces, 20c; pound, 45c.

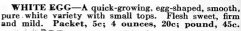
EARLY RED, or PURPLE TOP—(Flat strap-leaved)—Flat, white with purple top; fine-grained and tender. The most popular of all varieties and the best seller. Packet, 5c; 4 ounces, 20c; pound, 45c.

EARLY MAMMOTH RED TOP WHITE GLOBE Makes large globe-shaped roots, white with purple tops. A big yielder; fine for table, market and stock feeding. An Augusta favorite. Packet, 5c; 4 ounces, 25c; pound, 45c.



Purple Top White Globe

POMERANIAN WHITE GLOBE—Extra large, round, white; fine for table and stock; a big yielder. Packet, 5c; 4 ounces, 20c; pound, 45c.





4 ounces, 20c; pound, 45c.

LARGE WHITE COWHORN—A very productive
quick-growing turnip of excellent quality, fine grained
and very sweet. Often used
as a soil improver. Packet,
5c; 4 ounces, 20c; pound,
45c.

LARGE WHITE NOR-FOLK GLOBE—Makes large, round white roots, excellent for table or stock; also quite largely used for winter salad. Packet, 5c; 4 ounces, 20c; pound, 45c. GREYSTONE TURNIP—Great English favorite. Is darkish in color. Extra large turnip, and an extra hardy turnip, among all of the white turnips. Top is purple; flesh exceedingly firm; an excellent and perfect keeper among all of the winter turnips. Prime favorite. New here. Packet, 5c; 4 ounces, 15c; pound, 40c.

Yellow Fleshed Varieties

PURPLE-TOP YELLOW ABERDEEN-A splendid

PURPLE-10P YELLOW ABERDEEN—A splendid keeper. Flesh is yellow, very solid, tender and sweet. Hardy and a good yielder; fine stock turnip. Packet, 5c; 4 ounces, 20c; pound, 45c.

LARGE AMBER, or YELLOW GLOBE—Of large size, globe shaped, solid yellow flesh. Fine for table and stock; a fine keeper. Packet, 5c; 4 ounces, 20c;

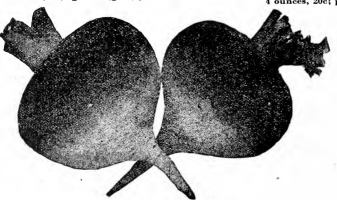
pound, 45c.

GOLDEN BALL, or ORANGE JELLY—One of the sweetest and best yellow turnips; hardy; flesh is firm and of most excellent flavor. Packet, 5c; 4 ounces, 20c; pound, 45c.

Salad Varieties

SEVEN - TOPS — Seed grown in Georgia. (United States trade supplied.)
Named because of the habit of stooling or branching into seven tops. Makes great amount of salad or greens. Does not make big roots. We are Southern headquarters for Seven-Tops. Packet, 5c; 4 ounces, 20c; pound, 45c.

GEORGIA FROST KING, or SOUTHERN PRIZE (The United States seed trade supplied.) Differing om Seven Tops, which simply tops, the Southern from Seven Tops, from Seven Tops, which simply tops, the Southern Prize has large, white tubers growing sometimes from 2 to 3 pounds in weight. The coming turnip for the South. Not winter killed. Large, white turnip, that is excellent, lasting through winter till late spring, when other turnips are pithy. This turnip's root is both large and tender, and finely flavored; superior foliage to other white turnips; it also, provides foliage or greens as luxuriant and branching as Seven-Tops. Packet, 5c; 4 ounces, 20c; pound, 45c.



Improved Purple Top Yellow Rutabaga

Rutabaga or Swede IMPROVED PURPLE-TOP YELLOW—The old standard va-riety; largely grown for table and stock. A large yielder and good keeper; hardy and sweet and solid. Packet, 5c; 4 ounces, 20c; pound, 45c.

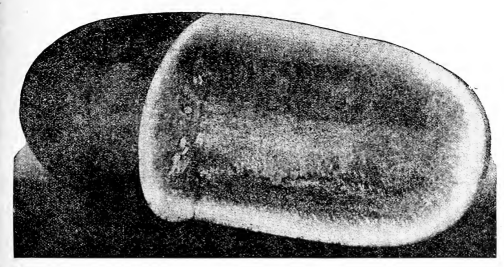
BON AIR, or GOLDEN NECKLACE RUTABAGA—The largest rutabaga in existence. Strictly American. Packet, 5c; 4 ounces, 20c; pound, 40c.

LARGE WHITE, or RUSSIAN -Flesh is white, firm and sweet; grows large; fine for table and stock. Packet, 5c; 4 ounces, 20c; pound, 40c.





Watermelons



Tom Watson-The Best Shipper

An important melon seed test was made for us by the South Carolina Experimental Station. This test showed that Augusta, Ga., grown seed produces melons 10 to 15 per cent larger than seed from Florida or Western melon seed; and that while Georgia seed made two large shipping melons to the vine, Florida and Western seed produced 5 to 6 small melons per vine. Georgia seed, too, produces sweeter melons. Colorado, Kansas, Oklahoma Melon seed produce here often, yellow, hard, cankered centres in melons—centres that do not mature.

NOTE—We know individual Georgia melon truckers who have each lost \$3,000 to \$5,000 from using cheap Colorado melon seed, and the still cheaper Florida melon seed. We are the only seed house in America, we believe, who refuse to handle this Florida and Western watermelon seed—seed that can be bought by jobbers at 12 cents a pound.

All melon seed listed below are grown at Augusta, Ga. United States seed trade supplied. We are in the largest and very best melon shipping district in the United States. Augusta inaugurated in 1867 melon shipping business Northward. Our seed are taken from 20-pound melons and above—eight to ten melons to one pound of seed. We sell the large truckers who would not dare use the 12c and 15c contract melon seed as supplied to United States seed trade from Florida and West.

Culture—Plant in spring 10 seed to hill and thin out to two. One packet to 30 hills, and 4 ounces to 100 hills—there being about 200 seed to the ounce. The truckers' usual plan for field melon is to plant six seed to hill and thin

out to two.

Some plant hills 10x10 feet, and some 8x12 feet. The guano often used per acre is 200 pounds cotton seed meal, 100 pounds acid phosphate, and 100 pounds kainit; 400 melons, or one-half of a car per acre, usually obtained. Planting time is from March 20th to April 20th. Ripen from June 15th to July 3rd. The truckers about here plant about 1½ pounds per acre. We usually plant Spanish peanuts or Velvet Beans in middles.

"JUNE 10th"—Known as Augusta Round White. Known, too, as "Sheep Nose." Matures here June 12th to 15th. All others mature about July 1st. Best and earliest home market melon known. Not a good 12th to 15th. All others mature about July 1st. Best and earliest home market melon known. Not a good shipper. Short vines but heavy bearers. Plant thick. Tender rind. Flesh light red. Sweet. brittle, good flavor. Shape round. Color, whittish. Melon 20 to 30 pounds. A great acquisition among melons. Bears continually during season. This melon is grown here exclusively by all our market men for the earliest home market. Only listed by us. Packet, 10c; 4 ounces, 30c; pound, \$1.00.

\$1.00.

AUGUSTA SUGAR LOAF—A long, gray or greenish white melon, whith crisp, red flesh, with as thin rind as Rattlesnake. Grows to an immense size—a whole market wagon load running often to 60 pounds each. Mcdium early—ripens about July 3rd. Originated around Augusta. It's a beauty to look at and a delight to eat. Never has gourd ends. No better eating melon known. The cut of Watson would do for Sugar Loaf. Same shape, but Sugar Loaf is green-white or gray, whereas Watson is deep green. Packet, 10c; 4 ounces, 25c; pound, 90c.

whereas watson is deep green. Facket, 10c; 4 ounces, 25c; pound, 90c.

GENUINE AUGUSTA RATTLESNAKE—Called, too, "Stripes" and "Gypsy." This melon seems to deteriorate the second year when grown elsewhere than in this county. It originated here in Augusta, and is one of the most advertised of all melons. The genuine seed should be had each year from this county.

was the original melon shipped north in 1867 which so whetted the Northern appetite for watermelon. It is an elongated gray, with green stripes; good size with maximum of 50 to 60 pounds; seed white, with black ears; flesh crisp and excellent; a choice home melon; ships with careful packing. Medium early—ripens about July 3rd. Packet, 10c; 4 ounces, 25c; pound, 90c.

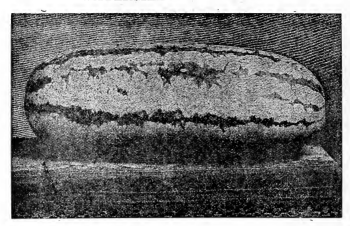
ships with careful packing. Medium early—ripens about July 3rd. Packet, 10c; 4 ounces, 25c; pound, 90c. Ours are the highest type of seed.

WATSON—The melon is almost, seedless, some not having one-third as many seed as other melons. The biggest Florida shippers are planting Watson heavily. Weighs 30 to 60 pounds, one grown at Augusta, 103 pounds. Our seed are the choicest. Originated near Augusta a few years ago; very prolific—six carloads on ten acres often made. Shape long; color dark, deep green; no stripes; large—two melons to the vine; no ends; no necks to rot; better shipper than Rattlesnake; tougher rind; flesh deep red; seed white, smeared with yellow. The finest Watson grown this year were planted after Oats and weighed 60 and 75 pounds here at Augusta. A large Georgia grower says: "I've grown all the melons; Watson is best of all. Will ship further, and keep in commission heuse longer than any melon. Have kept Watson is best of all. Will ship turther, and keep in commission house longer than any melon. Have kept them till Christmas." Ninety per cent of the melons now shipped North are Watson. Western grown seed are mixed with Kleckley and no good. Meat firm and not so good an eater as Sugar Loaf, Rattlesnake and Kleckley. Throughu se of poor seed stock, much of Watson sadly degenerated in 1914—thin, narrow, and





WATERMELONS-Continued



Augusta Rattlesnake Watermelon

small ends. Buy our seed. We are largest jobbers of Augusta grown seed. Packet, 10c; 4 ounces, 25c; pound, 90e:

FLORIDA FAVORITE—This has long been a prime favorite for home consumption: Has dark skin, light green stripes and crimson flesh; exceedingly sweet; early; ripens about June 28. Packet, 10c; 4 ounces, 25c; pound, 90c.

EXCEL MELON—A cross between Watson and Blue Gem. Long blue melon with dark green stripes. Cuts deep red. The heaviest bearer of all the melons. A better shipper than Watson, and practically as good as Kolb Gem. Much larger melon than Watson. It is no trouble to grow them, 40 to 60 pounds each in weight. Many predict that it will wholly supplant as a shipping melon, the Watson. Keeps well. Seed mixed—some black, some white with black border. The melon has an attractive color, excellent flavor. The shape, color and size are all better than the Watson. In 1914 the seed sold for \$3.00 per pound. There is no doubt this will be the coming shipping melon of the South. In South Georgia is largely supplanting Watson. Packet, 10c; 4 ounces, 30c; pound, \$1.00.

CAROLINA BRADFORD—Known as Hoke Sm!th, McGuire, Tinker and Pearson. Long a favorite in the section of South Carolina where it has been grown. The melon grows to a large size; rind dark green with darker stripes; flesh red and remarkably tender and sweet; an excellent melon for home use; medium

early; ripens about July 3rd. Large, often 70 pounds Rind tough. Packet, 10c; 4 ounces, 30c; pound; \$1.00:

HALBERT'S HONEY—Oblong but bluit, twenty to thirty inches long, weighs 25 to 60 pounds. Color glossy deep green. Seed dusty white, brown tips. This is the great Texas Eating Melon. Thin rind. Sugary sweet flesh. Not a shipper. Packet, 10c; 4 ounces. 25c; pound, 90c.

NEW HOLMES—Shape, large round like Eden, but longer; color dark green, with very dark stripes; seed black; very prolific, matures as early as Kolb; not quite as early as Eden. Mr. J., with thirty years experience as a grower, and shipper of thousands of cars, writes us: "Now selling car after car New Holmes at \$175 per car f. o. b. my station, while Watson, Kolb Gem, and Eden are bringing maximum of \$150. New Holmes grows large, perfect in shape, longer than Kolb Gem, and has a thick, durable rind, stands shipping to any point. About 750 Holmes melons fill a car 36 feet long, 8 feet wide, 4 feet deep. I regard it as the finest melon I ever saw, and I have raised thousands of cars." Packet, 10c; 4 ounces, 25c; pound, 90c.

SPANISH MELON—The favorite watermelon in Spain, and might be tried out in a Home Experiment way. The Consul of U. S., Valencia, Spain, thinks highly of it. Packet, 10c; 4 ounces, 30c; pound, \$1.00.

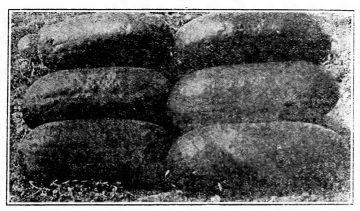


Excel_Melon





WATERMELONS—Continued



Kleckley Sweet Melon

KLECKLEY SWEET—Melts in the mouth. No pulp left. Oblong, of medium size, and sweet, with but few white seeds firmly set near the rind. Vines, strong growing, prolific and numerous to the vine; melons not large—about 20 pounds; rind too thin for shipping. So popular is this home-eating melon that the supply each year of seed is exhausted and the market is bare of seed before season is out. Rind dark green; flesh bright scarlet and ripens to within half an inch of the rind. Quality of the meat is rich and sweet, hence its name. For the home market or family garden it is without a superior. Ripens about July 3rd; medium early. A favorite in Northwest. Prolific, 2 to 3 to vine. Packet, 10c; 4 ounces, 30c; pound, \$1.00.

ALABAMA SWEET—Shape, long to oblong. This excellent shipping melon is the leading sort grown by Texas growers and some other Southern melon growers associations, and extensive individual growers North and Northwest. The rind is dark green marked with a still darker green mottled stripe, and while thin it is very tough, making the melon a first-class shipper. The flesh is bright red, fine grained, sweet and luscious, entirely stringless and very firm. The seeds are white, slightly tipped with brown, and are firmly set in small cavities near the rind. Packet, 10c; 4 ounces, 25c; pound, 90c.

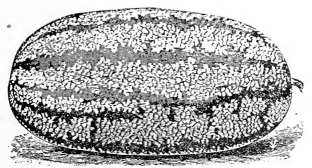
EDEN—Special growers, 1914, got 50 per cent more for Eden melons than Watson melons. Eden melons are more prolific in the field, are more uniform in size and shape, and are better carriers than the Watson. Round; striped; cuts rich red; 1.000 to 1.100 to car. Large Northern demand. This melon by shippers is thought to be better than Kolb Gem. Bluish cast melon and

elongated; larger than Kolb Gem. 3 far better eater and seller than Kolb Gem. Seed white. Medium early; ripens about July 3rd. Planted in South Carolina largely. One grower plants 1,000 acres. Packet. 10c; 4 ounces, 25c; pound, 90c.

BLUE GEM, or GLOUSSIER, or BLACK BOULDER, or ICEBERG—As good a shipping melon as Kolb Gem; quality better and flavor sweeter; a far better keeper; somewhat longer and heavier than Kolb Gem; very dark bluish-green rind, small grayish stripes, bright red flesh; seed black; as good a shipper as Kolb Gem, while quality of meat is far better; will keep longer than any known melon; medium early; ripens about July 3rd. 800 to car. Packet, 10c; ounce, 25c; pound, 90c.

THE JONES—Rind dark, flesh bright red; almost round in shape; rind trifle thicker than the above melon; 65 to 70 pounds frequently size of this melon. Originated near us some years ago, and is one of the very best. Medium early; ripens about July 3rd. A grower at Augusta, this season, grew Jones melons weighing 80 pounds. Good for home markets, but they break in shipping. Has a thick rind and is better than all other melons for rind preserving purposes and pickling. Packet, 10c; 4 ounces, 25c; pound, 90c.

TRIUMPH—Has given almost universal satisfaction for shipping and market purposes. The rind is dark green color, with indistinct stripe; flesh deep crimson, ripening up evenly and of very fine quality. The largest of all melons—have weighed 120 pounds. Late, ripens about July 10th. A favorite in its home state, Florida. Packet, 10c; 4 ounces, 25c; pound, 90c.

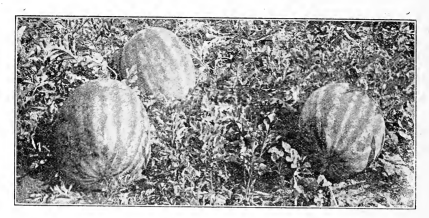


Carolina Bradford Melon





WATERMELONS—Continued



Conqueror Anti-Wilt Watermelon

CONQUEROR ANTI-WILT-An absolutely wiltresistant melon. After ten years of constant and costly work by United States Government near Augusta, this watermelon has been perfected. It is worth millions to the South. Fine shipper and as good an eater as is the Eden Gem Is a somewhat larger melon, weighing 40 to 60 pounds. A tremendous saving to melon growers who have heretofore experienced heavy losses, because of their fields being infested in wilt after the third year, making impossible the growing for eight or ten years thereafter of watermelons. This melon means a revolution in melon growing. The annual loss of melons in wilt is incalculable. The owners of wilt-resistant land can now use their own lands for melon growing, whereas heretofore they have been compelled to rent farms. The melon is green and white stripe, and somewhat more elongated than is Kolb Gem, and is as fine a shipper as regards toughness of rind as any melon on the market today. Listed only by ourselves. Packet, 10c; 4 ounces, 25c; pound, 90c.

IMPROVED KOLB GEM—Is about the same shape as the old-fashioned Kolb. Dark green rind, with a distinct stripe of lighter green. Black seed, more prolific and attractive than the old kind; deep red flesh and not so tough and white hearted as the old kind. 30-pound fair size. Ripens about July 4th. Packet, 10c; 4 ounces, 25c; pound, 90c.

COLORADO PRESERVING CITRON—A medium sized round melon which grows about 6 to 8 inches in diameter and is striped with an alternate light and dark green stripe with green seed. It is used for making sweet pickles and preserving. At Augusta 1915 these melons averaged 15 or 20 to the vine, averaging about 15 pounds to the melon. Some ran as high as 31 pounds. Need no cultivation whatever; and aside from their use for preserving and for sweet pickles, they are as fine for stock as is the Kansas Stock melon. Will stay on the ground in winter and not rot. They are a most valuable farm crop. Hard, firm, white meat. Packet, 5c; 4 ounces, 25c; pound, 75c.

KANSAS STOCK MELON-Vines and culture same as watermelon. Resembles Citron and Apple Pie Melon, but is larger, weighing 30 to 40 pounds. Grow on poor soil best. Light green ang striped in color-In large use in Kansas for hogs, cows and poultry. Will keep through the winter. Makes 15 tons food per acre, or 20 tons. If a few melons are left in the field, they will reseed themselves for the next season, coming up and growing without cultivation. Cattle turned in on a field of same, say in October, will fatten on it without other food and without water as long as the melons last. A party here in Augusta made 107 melons of about 20 pounds each, on 27 hills, or over four to the hill or about 75 pounds to the hill, on the poorest of sandy worn out land, without a particle of cultivation except the mere planting. Parties here like it better than the Pumpkin, for the Pumpkin is not prolific, requires rich land, and they require storing away. Horses, cows, and hogs eat this melon as chopped up, with intense avidity. The meat is as solid as a pumpkin and white. Packet, 10c; ounce 20c; 4 ounces, 50c; half pound, 75c; pound, \$1.25. Use half pound per acre.

APPLE PIE MELON-A novelty which will be appreciated. Vine, fruit and culture quite similar to a watermelon, and are easily grown on any good soil. Each vine produces from 5 to 15 fruits and one of the large size will make as many pies as a half bushel of apples. The flesh is white, solid throughout, and of excellent quality for making pies, sauce, preserves, etc., and resembles apples in flavor. They keep nice and fresh all winter, so they can be used any time and any surplus can be fed to the live stock. It will pay to raise them for this alone, as they can be kept and fed all winter. Is a big, very hard and solid melon, weighing usually 20 pounds, of a light yellowish green color. It can be used for every purpose that apples are used for except eating raw. They are good keepers, remaining sound until the next summer. Packet, 10c; ounce, 25c; 4 ounces, 50c; half pound (per acre), 75c; pound, \$1.25.

SEEDS BY PARCEL POST—Your postmaster will tell you the parcel post zone in which your post office is located. In most instances, Parcel Post Shipments are more desirable even if the cost is slightly higher than express shipments, because the package is usually delivered to your box, whereas it is sometimes necessary to drive several miles to the town to get the express package.





Herbs for Flavoring

AND MEDICINAL USE

Culture—Soil for herbs should be carefully prepared and well cultivated, as the plants are for the most part delicate and easily choked out by weeds. Sow early in the spring, in drills 16 to 18 inches apart, and transplant as soon as the plants are large enough.

To Preserve the Plants for Use During the Winter, the plants should be cut when in bloom and wilted in the sun and thoroughly dried in the shade, and then kept in jars or bottles in order to preserve their seasoning and medicinal qualities.

ANISE—An annual, cultivated principally for its seeds, which have a pleasant taste and smell. The leaves are also used for seasoning, garnishing and medicinal purposes. Packet, 5c.

BENE (Sesame)—Hardy annual. Its rich, oily seed make oil and nutty food for putting in bread, cakes, candies and sausage. Plant in waste places and woodland lots in spring. Each 5-foot plant produces 30,000 seed. Greedily eaten by birds and poultry. Cattle do not eat the plant's foliage. Greatest known

CATNIP, or CATMINT—A hardy perennial, well known as a valuable mild nervine for infants. Can be sown either in the fall or spring in drills 20 inches apart. Packet, 5c.

CORIANDER—A hardy annual, cultivated for its seed, which has an agreeable taste and is used in confectionery and to disguise the taste of medicine. Gather on a dry day, bruising the stems and leaves as little as possible, for when injured they have a disagreeable odor which they impart to the seed. Packet, 5c.

DILL—An annual, cultivated for its seed, which has an aromatic odor and a warm, pungent taste. It is used for flavoring soups, stews and pickles, being particularly desirable for use in cucumber pickles, as it heightens the flavor. Packet, 5c.

SWEET FENNEL—A hardy perennial. Leaves largely used in soups, fish sauces, garnishes and salads. Packet, 5c.

HOREHOUND—A perennial herb largely used in making cough syrup and lozenges. Packet. 5c.

LAVENDER—A hardy perennial, used to make lavender water, or dried and used as a perfume for linens, etc. Should be picked before it becomes dry. Packet. 5c.

LEEK.—The oblong bulk or stalk has the flavor of an onion, and is used principally in the winter for flavoring soups and stews. Packet, 5c.

SAGE-One of the most popular perennial herbs,

attracter and feeder of birds in fields, parks and game preserves. Its sudden bursting pods give the magician his "Open Sesame." Every farmer who wishes to attract and feed birds should sow Bene in all waste places. Bene reseeds itself. This reseeding is a great help to those who plant it and who wish a return of it year after year. Our seed Southern grown. Imported seed rarely germinate, and come dwarf. America imports yearly thousands of tons from China, Turkey and India. All ripening seed scatter. It is a pretty plant growing five or six feet, and always looks fresh and tender. It yields about 500 to 700 pounds per acre. It is grown just about like Cotton and cultivated. Plant is 6 feet tall. See cut. Packet, 5c; 4 ounces, 20c; pound, 50c; 5 pounds, 40c per pound.

CARAWAY—Cultivated for its seed, which is used in confectionery, cakes, etc. The leaves are sometimes used in soups. Can be sown either in the spring or fall, but fall is the best, as the plants will give a large yield of seed the following season. Packet, 5c.



Bene, or Sesame

possessing some medicinal properties, but used principally for flavoring and stuffing, being more extensively used for this purpose than any other herb. Packet, 5c.

TANSY-For making bitters. Packet, 5c.

THYME—A perennial, used both medicinally and for culinary purposes. Sow early in the spring. Packet,

OUR SEEDS ARE ALL TESTED by our Grower before being shipped to us, and immediately upon their arrival here they are tested in the Standard Seed Tester and in the ground, thereby the very best seed. We are in the business to stay, which is proof of our faithfulness in selling the very best seed cobtainable.





Spring Flower Seeds

SPRING FLOWER SEEDS

"Practical Gardening"—By Hunn & Bailey, Cornell University. Standard edition. The most complete book published on flower gardening, and quite complete on vegetable gardening. 250 pages. Let us mail you this book. Price, 65c, postpaid.

Our specially selected list of Flower Seeds, adapted to this latitude, which have proven successful after careful tests.

AGERATUM-Blooms all summer; 2 feet; annual.

Packet, 5c.
ALYSSUM—(Sweet Mad Wort)—Pretty for vases;
little plants. Packet, 5c.
ASTER VICTORIA—(Mixed)—The best Aster; 18

ches. Packet, 5c.
BACHELOR'S BUTTON—(Corn Flower) Packet,

BALLOON VINE—(Love in a Puff.) Annual;

BALLOON VINE—(Love in a Puff.) Annual; climbing. Packet, 5c.
BALSAM—(Lady Slipper.) 2 feet. Packet, 5c.
CELENDULA—(Pot Marigold.) 1 foot. Packet, 5c.
CALIOPSIS—2 feet. Packet, 5c.
CAMPANULA—(Canterbury Bells.) Packet, 5c.
CANDYTUFT—(Iberis.) For edges; 1 foot. Packet,

CARNATION—1 to 2 feet. Packet, 10c. COCKSCOMB—(Celosi.) Border plant and for pots.

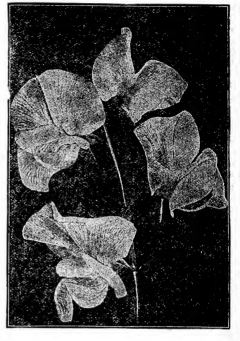
COCKSCUMD—(Colors), John Pinker, 10c.
COSMOS—4 to 6 feet. July till frost Packet, 5c.
CHINA PINK, or INDIAN PINK—Double and
showy. Packet, 5c.
CYPRESS VINE—(Ipomoea Cyclamen.) Climber;

showy. Packet, 5c.
CYPRESS VINE—(Ipomoea Cyclamen.) Climber;
star shaped flower; 10 feet. Packet, 5c.
DAISY BELLIS—Very popular; makes beautiful
borders. Packet, 10c.
DAISY SHASTA—Perennial, propagates by roots
as well as seed. Flowers keep for two weeks; from
1 to 4 inches in diameter, 2 feet tall. Very handsome.

Packet, 10c.
DIANTHUS, or PINKS—2 feet. Packet, 5c.
DOLICHOS—(Hyacinth Bean.) Annual, climber;
flowers freely; pretty seed pods; 10 to 50 feet. Packet,



Pansies



Sweet Peas

FORGET-ME-NOTS—(Myosotis.) Little border; perennial, 6 to 10 inches. Packet, 10c. FOUR O'CLOCK—(Or Marvel of Peru.) 2 feet.

Packet, 5c.
FOX GLOVE, or DIGITALIS—Hardy; perennial.

FOX GLOVE, or DIGITALIS—Haus, parameters, for a callLLARDIA—Bouquets, or house decorations; 2 feet. Packet, 5c.
GOLDEN GLOW—(Rubdeckia L. F. P.) Perennial; 8 feet; blooms July to September; deep yellow; effective for clumps or landscapes. Plant seed in early spring; also propagates by shoots. Packet seed, 10c; shoots, 15c each; dozen, \$1.00.
GOURDS—Mixed gourds. Packet, 5c.
HOLLYHOCK—(Athea Rosea.) Majestic; hardy; perennial. Packet, 5c.

perennial.

perennial. Packet, 5c.

JAPANESE MORNING GLORY—(Ipomeoa Imperialis.) Climbing; handsomest of all Morning Glories. Packet, 5c.
LARKSPUR—Hardy, annual, and showy. Packet,

MARIGOLD-(Tagetes.) Tall, hardy, annual, 1 to 3 feet. Packet, 5c.
MIGNONETTE—(Reseda.) Sow any time. Frag-

nt. Packet, 5c. MOON FLOWER—(Ipomoea Grandiflora.) Climber, white flowers 5 to 6 inches diameter, fragrant evening.

NASTURTIUM—Dwarf or Tall; one of best annuals and the most popular of all flowers. Easy culture. Assorted colors. Packet, 5c; ounce, 15c; pound.

Assorted colors. Packet, 5c; ounce, 15c; pound, \$1.00, postpaid.

PERIWINKLE—(Vinca.) Summer garden, winter house, 2 feet; large pink and white.

PETUNIA—Blooms early summer till frost.: Effective, 1½ to 2 feet. Packet, 5c.

PHLOX DRUMMONDI—(Flame Flower.) Brilliant summer flowering annual; 1 foot. Packet, 5c.

PORTULACA—(Moss Rose.) For edging or rock work; thrives anywhere; 1½ feet. Packet, 5c.

POPPY—(Papaver.) Desirable, wide color range, 3 to 5 feet. Packet, 5c.





FLOWER SEED—Continued

PANSY—The world's favorite; perennial; sow August and September. Packet, 10c.

RICINUS—(Castor Oil Bean.) Ornamental leaved, annual; 8 to 10 feet. Packet, 5c.

SALVIA SPLENDENS—(Flowering Sage.) nial; scarlet; 3 feet. Packet, 10c. Peren-

SUNFLOWER-CHRYSANTHEMUM - Flower double; tall, 7 feet; large yellow flowers, look like Chrysan-themum, new. Packet, 5c.

SUNFLOWER-RUSSIAN-Eight to ten feet, large.

Packet, 5c.

SWEET PEAS—(Willet's Special Mixed.) The very best mixture possible to obtain. Packet, 5c; and 10c; ounce, 15c; 4 ounces, 25c; pound, 75c.

SWEET PEAS—Straight varieties which are specially selected according to results they have given after careful testing. Emily Henderson (early white);

Blanche Burpee (extra large white); Blanch Ferry (pink and white); Modesty (delicate pink); Apple Blossom (bright pink); Catherine Tracy (pink, light at edges); King Edward (scarlet); Captain of the Blues (bright blue and purple); Countess Randor (light blue and lavender); Emily Eckford (delicate lavender); Black Night (dark maroon); Hon. Mrs. Kenyon (primrose yellow); America (striped white and pink). All above Sweet Peas price at: Ounce, 20c; 4 ounces, 40c; pound, \$1.00.

SWEET WILLIAM—(Dianthus Barathus.) Hardy perennial; 1 foot. Packet, 5c.

VERBENA—Annual Packet, 5c.
WALL FLOWER—Perennial. Packet, 5c.
WILD CUCUMBER VINE—The newest and best addition to climbers. Packet, 10c.

ZINNIA-(Double.) Resembles Dahlias. Packet,

Luther Burbank's Creations

Luther Burbank, the greatest originator of new and valuable forms of Plant Life of this or any other age, has been incorporated as the "Luther Burbank Company," of California. N. L. Willet Seed Company have been appointed their sole agents in Augusta, Ga. It is now possible for you to get the better, larger and more beautiful flowers, at no increased cost.

Luther Burbank's New Flower Creations, and Burbank's Standards—All prices below are postpaid.

Put up in wondrously beautiful lithographed packets in colors.

BURBANK'S FLOWER GARDEN—A box of 12 varieties in 12 packets, being Luther Burbank's own selection of his own seed, and enough for a garden of extraordinary character and beauty. We wish to sell this season, one thousand of these boxes—the most remarkable collection of new and beautiful creations in flowers ever offered. Be sure and get one. (With retail-value, 13 00) value, \$1.80). Price, Box, \$1.00, postpaid.

BURBANK'S RAINBOW CORN-Decorative. The leaves are crimson, white, yellow, green, rose, bronze. Packet, 25c.

BURBANK'S SELECT HYBRID DELPHINIUM-(Larkspur.) Absolutely new, mostly double. Wonderful shades, rose-pink, pale and dark blue. Perennial. Packet, 25c.

DIMORPOTHECA HYBRIDS-Hybrids of African orange daisy. Packet, 25c.

BURBANK'S CALIOPSIS-TIGER-Never before offered and wholly different; deep purple, orange, light yellow striped; full blooming. Packet, 25c.

BURBANK'S NEW AFRICAN ORANGE DAISY (Dimorpotheca.) Great orange gold daisies. Long Packet, 10c.

BURBANK'S CALENDULA—(New Giant Marigold.)
Mostly double. 3½ inches across. Packet, 10c.

BURBANK'S CANDYTUFT-(Improved Giant Em-

press.) Large. Packet, 10c.

BURBANK'S COREOPSIS GRANDIFLORA — Perennial. Gold, yellow. All summer. Packet, 10c. BURBANK'S COREOPSIS GOLDEN WAVE — Gold, yellow, annual; two inches across. Packet, 10c.

BURBANKS COSMOS—LADY LENOX—New, large, rose pink. Packet, 10c.

BURBANK'S CENTAUREA CYANUS-Batchelor Button. Packet, 10c.

BURBANK'S CENTAUREA MARGUERITE Resembles Carnation; red and pink. Packet, 10c.

BURBANK'S DIANTHUS IMPERIALIS—Japanese, single pink, two to three inches in diameter. Mixed. Packet, 10c.

BURBANK'S ESCHSCHOLTZIA HUNNEMANNIA -Bush California Poppies. Grow two feet, large, yellow. Packet, 10c.

BURBANK'S ESCHSCHOLTZIA, or CALIFORNIA POPPY—SHIRLEY TYPE HYBRIDS—Mixed array brilliant, gorgeous colors. Packet, 10c; "Fireflame" rosy crimson into lemon yellow. Packet, 10c; Carminea, pink, silver center. Packet, 10c.

BURBANK'S EUPHORBIA—(Snow on the Mountain.) Two to three feet high. Clump resembles snowbank. Packet, 10c.

BURBANK'S GAILLARDIA GRANDIFLORA -All summer; brown, crimson, orange and yellow shadings. Large flowers. Packet, 10c. BURBANK'S GODETIA—New, lavender; two feet; flowers two inches across. Beautiful. Packet, 10c

BURBANK'S GIANT CRIMSON MORNING GLORY—Gorgeous, rosy, carmine, white throat; 2½ to 3 inches across; blooms all summer. Packet, 10c.

BURBANK'S NICOTIANA SYLVESTRIS feet. Fragrant snow white flower. Clusters. Packet, 10c.

BURBANK'S DWARF NASTURTIUM — Twelve inches. All summer. Packet, 10c.

BURBANK'S HORNED POPPY-Yellow; pods horn like. Packet, 10c.

BURBANK'S TULIP POPPY-Fire crimson, brilliant, large. Packet, 10c.

BURBANK'S GIANT GIGANTIC EVENING PRIMROSE—Pure white. Nearly 1½ feet in circumference; wealth of enormous blossoms. Packet, 10c.

BURBANK'S SALPIGLOSSIS, or "VELVET FLOWER"—Select mixed diversified colors. Shape like Petunia. Packet, 10c.

BURBANK'S SCABIOSA MAJOR—(Egyptian Rose)
-Double, mixed; beautiful bell-like tube flowers; long stems. Fine for cut flowers. Packet, 10c.

BURBANK'S SCHIZANTHUS WISETONENSIS— The "poor man's orchard"; for borders and cuttings. 18 inches high. Pyramid of blossoms. Light shades. Packet, 10c.

BURBANK'S IMPROVED SHASTA DAISIES—Mixed varieties; Alaska, Westralia, California, Fluted, Semi-double, Yellow Tinge and etc. Popular selections. Packet, 25c.

BURBANK'S LONG SEASON SWEET PEAS All colors mixed. Long season bloomers. Packet, 10c. BURBANK'S HELIANTHUS — Sunflower; single. Refined, showy. Packet, 10c.

BURBANK'S FRAGRANT VERBENA — Covers ace four feet Large flowers. Brilliant mixed. nest known Verbena. Delightfully fragrant. Packet, space inest known Verbena.

BURBANK'S GIANT ZINNIA—Three or four times is big as old kind, blooms all summer through autumn. Packet, 10c.

BURBANK'S ZINNIA—"Little Red Riding Hood." The baby; ideal for borders. Packet, 10c.

BURBANK'S STANDARD FLOWERS—Burbank's Special Strains: Sweet Peas (Spencer mixed), Packet, 10c; Phlox, Packet, 10c; Stocks, Packet, 10c; Pansies, Mixed Packet, 10c; Asters, Mixed Packet, Pauses, Mised Facket, 10c; Asters, Mised, Facket, 10c; Wild Flower Garden, Packet, 5c; Mignonette, Packet, 5c; Nasturtium, Tall, mised, Packet, 5c; Alyssum, Packet, 5c; Gourds, Mised, Packet, 5c.





WILLET'S FLOWERING BULBS AMERICAN GROWN BULBS FOR SPRING PLANTING

ELEPHANT EARS— (Caladium Esculentum.)
Plant in early spring. 10c each; 1 dozen, \$1.00.
DAHLIAS—Plant early spring until middle of summer; all leading varieties, 15c each; 4 for 50c; 1 dozen,

\$1.25.
GLADIOLI—Plant early spring and summer. 4 for 10c; dozen for 25c; 50 for 90c; 100 for \$1.50.
CANNAS—Plant early spring and summer. All colors. Each, 10c; dozen, 75c.
TUBE ROSES—Plant in early spring. 1 dozen, 25c; 25 for 40c; 100, \$1.50.
For prices and description of all bulbs for fall planting, such as Hyacinths, Narcissus, Tulips, etc., see our Fall Catalog.

Fall Catalog.



Gladioli

EVERGREEN LAWN GRASS

Willet's Evergreen Lawn Grass will form a rich, deep, green, velvety lawn in a few weeks' time. It deep, green, velvety tawn in a tew weeks time. It is composed of various grasses that grow and flourish during different months of the year, so that with proper care and attention, a beautiful green lawn can be kept all the year round. The grasses used are those which years of experience have shown to succeed and do best in our Southern sails and climate. Sow at the rate years of experience nave shown to succeed and to best in our Southern soils and climate. Sow at the rate of 60 to 75 pounds per acre, or for small yards, one pound to 10 x 10 feet. Lawn grass seed can be sown either in the spring or fall. When sown in the spring it should be put in as early as practicable, although it can be satisfactable, according to the next the routh of A writ be satisfactorily seeded as late as the month of April. Do not use stable manure—makes weeds and miscellaneous grasses. Use especially prepared fertilizers as listed below. Price, one pound, 30c; 5 to 10 pounds, 25c; 25 to 50 pounds, 22c; 100 pounds or more, 20c.

"DURHAM ROLLERS"

Used especially for lawns, putting greens, golf grounds. Hand or horsepower. All weights, plain cast iron, or water tight rollers, or for holding sand for weight. Give weight and size wanted, and we will price.

STERLINGWORTH PLANT FOOD CONTAINS NITROGEN, AMMONIA, PHOSPHORIC ACID AND POTASH

Takes place of liquid manure. Starts plants at once into healthy and vigorous growth and makes them grow and bloom luxuriantly. These tablets drive troublesome insects and worms from the soil. They are odorless, non-poisonous, uninjurious, and are clean and easy to handle. If your plants are not doing well, try Sterlingworth Plant Food Tablets, and see how quickly they are benefitted. Trial size box, sufficient for 10 hours plants for 3 months, 10c. postpaid Large 10 house plants for 3 months, 10c, postpaid. Large size box, sufficient for 35 plants for 3 months, 25c, postpaid.

FERTILIZERS FOR FLOWERS, LAWNS, ETC.

The Fertilizers listed below are especially recom-

LIMESTONE—Crushed finely, 94% carbonate, for land acidity. Will sell car lots cash, thirty thousand pounds loose in car at \$1.00 a ton, f. o. b. shipper. Can get cheap freight rate if you are on southern railroads. Apply Ground Limestone on lawns. Price, 200 pounds, \$1.25; 100 pounds for 75c.

EARTHENWARE FLOWER POTS

6-inch.	10c each	dozen s	80.90
	15c each		
	25c each		
	40c each		
	50c each		
	ocial prices on larger amounts		

LAWN MOWERS

Anyone wanting a Lawn Mower will find it cheaper in the end to buy the best. While we offer cheap Lawn Mowers, we advise all of our customers to buy the Pennsylvania or the Great American. These will last a life time, with little care. If parts wear out these can be replaced at small cost, and the machine be as good as new. While the cheaper mowers take more time to replace broken parts and get in condition, than to hux a new machine. to buy a new machine.
Red Bird—Wheel 7½ inches, blade 14 inches......\$ 3,25
Blue Ribbon, 1904—Wheel 8½ inches, blade 14 4.25 Blue Ribbon, 1905-Wheel 91/2 inches, blade 14 5,25 inches Blue Ribbon, 1907-Wheel 101/2 inches, blade 14 inches. 6.25 ennsylvania Plain Bearing-8-inch wheel,

Pennsylvania Ball Bearing-101/2 inch wheel, 5 blades, 15 inches. 13.00 Pennsylvania Ball Bearing-101/2 inch wheel, 5 14,50 10,00

10,50

blades, 16 inches

5 blades, 17 inches 11,00 Great American Ball Bearing-10½ inch wheel, | Great American Ball Dealing | 17/2 | 12.00 | 5 blades, 19 inches. | 12.00 | GRASS | CATCHERS | 15 inches | \$1.90 | 2.00 |

17 inches.... Rockdale Pruners, each Giant Grass Hooks, each

Giant Grass Hooks, each 50 NEPONSET WATERPROOF PAPER FLOWER POTS—Waterproof stand exposure. Pots can be used over and over again for rooting, transplanting of all plants. We quote f. o. b. Massachusetts, as follows: 1,000 2½-inch pots (21 lbs.), \$2.42; 1,000 2½-inch pots, (25 lbs.), \$2.78; 1,000 3-inch pots, (30 lbs.), \$3.32; 1,000 3½-inch pots, (48 lbs.), \$5.24; 500 4-inch pots (28 lbs.), \$3.30; 500 5-inch pots, (48 lbs.), \$5.48; 500 6-inch pots, (75 lbs.), \$7.34. All put up one thousand per crate except the four five and six inch, which are five hundred each





Field and Farm Seeds



Improved White Dent

FIELD SEED CORN

Make 1916 the greatest of all Corn years! No man who makes an abundance of Corn, Oats, Wheat and Hogswill find himself at winter's time in any other than good condition. Make early corn plantings. Also follow oats and wheat with corn (for June plantings use Mexican June), thus making two good money crops on the same land, in the

By the side of every corn stalk, plant in late spring, or early summer, a legume—Velvet Beans, Cow Peas, Soy Beans, Beggar Weed—for turning under; also peanuts in corn make a good money crop. Where the above legumes are turned under, follow in fall, 1916, with grains and use no guano, save acid phosphate.

Our Corn Seed—We do not handle Western seed corns, as they are not good in the South—dangerous for seeds or feeds. Alabama Experiment Station says: "All varieties of corn falling below 20 bushels per acre were early Northwestern kinds. These have repeatedly proved unsuitable for our climate, making small yields and a poor quality of grain." Our corns are all Southern grown, and from the box localities brought to us in carload lots, from the original growers. The danger of feeding Western corn has enhanced the value of Southern corn by 10 to 20 per

Quality of Willet's Corn Seed—We sell thousands and thousands of bushels of Corn seed. We have bett and finer seed than ever before offered. We have besides, the finest electric cleaning machines for all our grains. "The Cereals in America."—By Hunt. 450 pages, illustrated. Cloth, \$2.00, postpaid.

"The Book on Corn."—By Myrick, 500 pages. Illustrated. Cloth, postpaid, \$1.50. Let us mail you these

For the celebrated Williamson Corn Method, write the Georgia Experiment Station, Georgia, for bulletin 78. Bisulphide of Carbon—For the keeping of corn, peas and all grains in barns and warehouses. Pound 35c; 5-pound can for \$1.25. For grain, pour directly into the mass in several places, allowing 15 pounds to each 1,000 bushels. Cover closely to confine the fumes. Called "high-life." Explosive, keep fire and pipes away.

Culture—Plant 6 quarts to acre. Usually planted in the South from March 5th to June 25th. Our best growers around Augusta are making now uniformly 40 bushels to the acre. Plant 5-foot rows 12 inches in drill. These same growers six or eight years ago were making only 10 to 12 bushels. A good fertilizer consists of 250 pounds Acid Phosphate and 250 pounds cotton seed meal per acre. Never plow corn deep. Average yield in United States, 25.8 bushels per acre.

CORN ON EAR-We can furnish any variety we list, on the ear, selected ears, 5c each; 1 dozen, 50c.

EARLY DENT CORN—Our Early Dent Corns are Southern grown, and from the best habitats for this Corn. Dents are called Hundred-Day Corns. Northwestern dent corn is much cheaper, but by experiments has proven to be worthless for planting in the South. For early farm corn, nothing takes the place of the Dent. It comes on for the farmer in the nick of time; for feeding or meal, 100 days from planting.

WILLETS IMPROVED COLDEN DENT WENTERN WE

WILLET'S IMPROVED GOLDEN DENT—We offer some 2,000 bushels of this specially improved Yellow

Dent Corn. The type is better than we have ever before offered, ears are especially large, length 101/2 inches before offered, ears are especially large, length 10½ inches and 17 rowed, grains large, wide, deep and of deep, dark yellow color. The most valuable Yellow Corn today known. Our earliest field corn. Meal can be had from it the latter part of July, being thus valuable to farmers. The sowing of Dent Corn increases each year. Its earliness makes it invaluable. Buy fresh seed each year. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, \$2.25 per bushel.





SEED CORN—Continued

IMPROVED WHITE DENT—Along with our extra heavy and choice stock of improved Yellow Dent, we are offering the heaviest stocks of a choicest variety of selected White Dent this year. This is the main crop for feeding purposes grown in Virginia; oftentimes 60 to 90 bushels on good land. Has a big ear, 8

times of to 90 bushels on good land. Has a dig ear, a to 10 inches long, very large grain.

This corn is similar in every way to the Yellow Dent, except the grain is white. Some prefer this on account of the meal. This corn is quite popular among some gardeners for roasting ears. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.35; sack, 2½ bushels, \$2.10 per bushel.

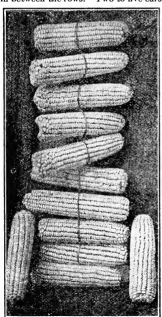
\$2.10 per bushel.

WILLET'S PROLIFIC GOLDEN BEAUTY CORN—New and only listed by us. We have produced this corn through many years of crossing the Louisiana Yellow Creole, Marlboro and Georgia Six Ear. The product is one of the best yellow corns in the South today, and the most prolific. Is a small ear corn, color of the richest yellow, ears a little larger than Georgia Six Ear; very similar to Marlboro. Very hard and prolific; very resistant to drough and almost weevil proof. Is very high in feed value. Grower claims will feed longer than any white variety. There has been a great demand for a number of years for a hard, yellow prolific corn. We think we have succeeded in producing this and now offer same to the trade. Have only a limited amount of this variety to offer. Price, 1 quart, 25c; 2 quarts, 40c; peck, \$1.00; bushel, \$3.00; 2½ bushels, at \$2.75 per bushel.

GARRICK—A white corn now supplanting Marl-

per bushel.

GARRICK—A white corn now supplanting Marlboro in South Carolina, and winning most of the farmers' corn prizes. (South Carolina today being the most advertised corn growing State in the United States.) Won the Marlboro County contest 1908—yield of 137 bushels; also best yield per acre on five acres in 1909. Our grower got in 1909, 500 bushels on five acres. Young Usher, of S. C., who won the S. C. premium, 1909, and was given a trip by U. S. Agricultural Department to Washington, D. C., free, planted Garrick. A fancy specialist corn grower, Augusta, says: 'Yield is enormous. I believe Garrick will be the most popular variety of corn in the South." An Augusta grower made without any special cultivation, 700 bushels on 12 acres last year; another grower in 7-foot rows and 12 inches to the row, made 65 bushels per acre and a good crop of cucumbers in between the rows. Two to five ears. Stands



Willet's Improved Mariboro Prolific



Willet's White Weevil-Proof

drought. Planted after cucumbers here this year, 25 acres made 1,500 bushels. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, at \$2.25 per bushel.

\$2.25 per bushel.

WILLET'S WHITE WEEVIL-PROOF PROLIFIC CORN—New and only listed by us. Agricultural Department, Washington, has been working for a number of years on a white weevil-proof corn. They first tried to get a hard resistant corn; this failed. Second. to get a thick, heavy long shuck, to completely cover the small, often open end of the ear where the weevils enter, and many other insects attack the corn. They have succeeded in this, and it has proved a tremendous success against weevils. The corn (named above) now allows the growing of corn where weevils have largely heretofore made it impossible. This corn has a small ear, size of Marlboro; a red cob; grains long. Very prolific. In South Carolina in 1913 it won many prizes for single ear, best ten ears, and heaviest yield per acre. We have only about 500 bushels of this new weevil-proof corn to offer. A weevil-proof corn has long been wanted, especially for South Georgia and Florida. An Augusta big corn grower says: "Not large stalks. Shucks long and covers ends. About three ears to stalk. Most prolific corn I ever raised." Price, I quart, 25c; 2 quarts, 40c; peck, \$1.00; bushel, \$3.00; 2½ bushels at \$2.75 per bushel.

WILLET'S IMPROVED MARIBORO PROLIFIC

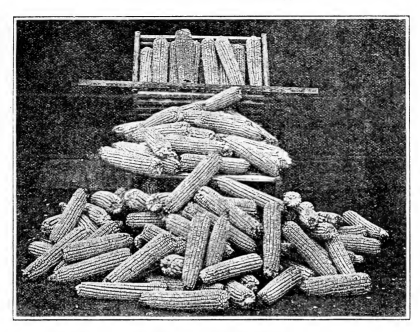
WILLET'S IMPROVED MARIBORO PROLIFIC

We have increased the size of grain. A beautiful white prolific corn. Medium early, well adapted to both field and table purposes, just flinty enough for milling most beautiful hominy and meal. From practical experience and field test-out, Mariboro Prolific is one of the best of all prolific varieties; yields often from 2 to 4 large ears to each stalk. Some of the largest yields of corn ever made in South Carolina were from Mariboro, and it has probably won the largest and most premiums. Grains and ears are some larger than Cockes. Quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, at \$2.25 per bushel.





SEED CORN—Continued



Thoroughbred Big Rockdaie

WILLET'S SPECIAL PROLIFIC CORN—This corn is an evolution out of Six Ear Corns; 50% larger cob and longer and bigger grains than Six Ear. Two to three ears. Flinty. White deep grains, like shoepegs, and liked as roasting ears. 120-Day Corn. 60 to 75 bushels. Three-fourths of Georgia Corn Club Boys have won through this corn. Deep roots, good anywhere. A tremendous forage yielder. An exceedingly pretty and modern corn. Price, quart, 20c; 2 quarts, 35c; peck, 90c; bushel, \$2.75; sack, 2½ bushels, at \$2.50 per bushel.

THOROUGHBRED BIG ROCKDALE CORN—Our grower has been breeding for eighteen years this Corn out of big eared Shaw. He has now a big improvement over Shaw. It is among all the big eared corns the modern "thoroughbred." Ears are about twelve inches long with large diameter. Grains white and big and fill out the extreme tip end, (long shuck). Ears often 1½ pounds. Hard, flinty grain. The ideal corn on rich bottom land in Georgia or black lands of Southwest. Have seen one ear shell out one quart. Very prolific. An amazing corn. Price, 1 quart, 20c; 1 peck, 35c; 1 bushel, \$2.75; sack, 2½ bushels, at \$2.50 per bushel.

WHATLEY CORN—New. Agricultural College at Athens for three years test in succession makes this corn to lead all. One of the prolific many eared corns. Runs two to four ears to stalk, and seemingly an improvement over all. Ready for milling ten days to two weeks before the Six Ear corns. Has a larger stalk which grows off quicker and has a deeper root system and withstands drought better. Ears are five to eight inches long in grains, 5-8-inch long, 3-8-inch wide, hard creamy white. Makes unsurpassed meal. Cob dark red. More prolific than Six Ear corns. We average sixty-five bushels. A great Augusta favorite. Price, quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, at \$2.25 per bushel.

WILLET'S PRIDE—This corn has been grown for the past ten or fifteen years in this vicinity. It is one of the best field corns we have ever listed. Quite a number of growers call it poor land corn Is'a wonderful corn, stands more drought and adverse seasons than any we have ever tried. Extra deep, long grains;

medium sized ear, very small red cob. Shells out more than any other variety. Our grower the past season averaged 47 bushels per acre on his entire crop. One grower near Augusta averaged 70 bushels on 10 acres. We can recommend this corn to any farmer. Price, 1 quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50: 2½ bushels, \$2.25 per bushel.

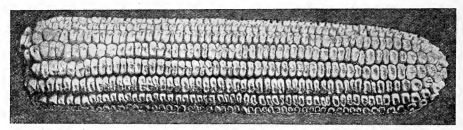
COCKE'S PROLIFIC—Flinty white, heavy. Stood highest test at Georgia Experimental Station for several years. Our breeder in North Carolina has made a specialty of this corn for 10 years. He has increased its usual length of grain, set its habits to 2 ears, increased the width of the blade, and reduced the height of the stalks, which makes it a more desirable corn than the usual Cocke's Prolific. Out of 32 varieties North Carolina Experimental Station for eight years ranked as having the highest average. It averages about 175 ears for 100 plants. Nothing better for ensilage. In Virginia grows 15 feet, often 3 or 4 ears to stalk; grains are flinty and glistens like silver; medium cob, large ear. Cocke's is considered the most prolific corn in Virginia. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, \$2.25 per bushel.

GEORGIA SIX-EAR—This Corn is sold elsewhere under numerous names. In North Carolina Experimental Station stood out of 100 varieties first in 1903, first in 1904, and first in 1907, making about 77 bushels per acre. Average length of ear, 7 inches. In one lot, 20 acres, in North Carolina, not a stalk furnished less than three ears. Twenty acres produced 2,041 bushels, tveraging 127 bushels to the acre. Largely grown about Augusta, and one of our most productive varieties. amall ears and cob, long grains. White flint corn. Turns out remarkably well when shelled. Ears fill to the end. A most excellent keeper One grower from our seed this year made 1,000 bushels. The cob is absolutely insignificant. An Augusta grower made on 22 acres 98 bushels of corn per acre. One grower in South Carolina who aerated his land by seven or eight deep plowings before planting, on three acres of Six-Ear Corn, made actual weight 116 bushels to the acre. Horses like it more than other corn. One quart, 15c: 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, \$2.25 per bushel.





SEED CORN—Continued



Mexican June Corn

SHAW'S IMPROVED—Introduced some eight or more years ago. One of the largest eared corns grown in this section, ears average from 9 to 12 inches long, 16 to 20 rows, deeply set from butt to tip, grains white and almost perfect in shape. Shelling 85 per cent. The stalk is large, very strong and storm resistant owing to its deep rooting. Heavy in foliage with generally two good ears. This is one of the most popular big-eared corns planted today, having an average yield of about 80 bushels per acre. Quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, \$2.25 per bushel. SHAW'S IMPROVED-Introduced some eight or 25c; peck, 75c; l \$2.25 per bushel.

RED COB—The great Tennessee corn; known in Virginia as "Columbia Beauty"; large ears; medium early. Most highly regarded in Virginia and Tennessee. early. Most highly regarded in Virginia and Tennessee. A large white grain, not flint, medium red cob. Largely used in sandy soil and also in the swamp. Almost wholly drought resistant. Has made 20 bushels in this county in sandy soil where other corns made 5. The best all purpose corn, and adapted to all lands that grow corn. This corn is the principal corn grown in the renowned corn lands in Orangeburg and Barnwell counties in South Carolina—called though sometimes by other names than Red Cob. It is a prime favorite in all the coast counties of South Carolina. Can be planted March to July at Augusta. Georgia grown, fully climatized Ninety ears of this Corn at Augusta, 1915, weighed 79 pounds, which corn was made without guano. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; 2½ bushels, \$2.25 per bushel.

bushel, \$2.50; 2½ bushels, \$2.25 per bushel.

HICKORY KING—A very popular and productive white corn, especially for high land; is in great favor with those who have planted it. It produces on good soil three or four average sized ears to the stalk. The grain is large, very broad and beautifully white, making the finest quality meal. The cob is often so small that a large-sized grain will cover the end of it. The biggest grains and the smallest cob of all corns. Matures in 115 to 125 days. Fine corn meal corn. One Augusta farmer claims this past season our seed to have made 2,000 bushels of this corn, and on some parts of his plantation 30 bushels to the acre. In Vinginia, Hickory King is regarded as the best poor land corn. Down in Mississippi, on the contrary, no other corn in the rich lowlands has been found so productive and useful. One quart, 15c; 2 quarts, 25c; peck, 75c; bushel, \$2.50; sack, 2½ bushels, \$2.25 per bushel.

VIRGINIA ENSILAGE—Makes a larger growth and more fodder than other sorts. The universe Ensilage and fodder corn. A great Virginia favorit for corn and fodder. Known in Virginia as "Eureka.

Aside from its magnificent ensilage, it is also a very prolific corn; ears are 12 to 14 inches, and on rich land in Virginia it grows 12 to 16 feet high. It has been known to produce 142 bushels per acre. Often grows here 15 feet. Gloriously big white ears. A tall remarkable silo corn; largely exported to Germany. Yields heavily of corn too. One quart, 15c; 2 quarts, 25c; peck. 75c; bushel, \$2.25; sack, 2½ bushels, \$2.10 per bushel MEXICAN JUNE CORN (Geogria grown)—We sell only the tall, not the dwarf—the dwarf being a mixed corn. Grains silvery white and soft. Plant not before June 1st and up to July 15th. Grows 12 to 15 feet high. Full eared; large blades; fine ears. No other corn can be planted so late, nor grow so tall, nor make such an amount of late forage. You can have roasting ears September till frost, while remaining stalks give fine green forage for cattle. Pull in December Till then does not harden on stalks—keeps green and soft. We planted as late as July 15th and matured before frost, made 65 bushels to the acre. Our crop this year was planted June 16th. Yielded 65 bushels to the acre. A party here last year planted 1st of June, eight acres on rock land, Tall Mexican June Corn; on three acres he got 130 bushels shelled corn, and he put the five acres into silo, which after settling, etc., made 90 tons net silage, thus reaping 16 tons silage per acre. Cultivated three times. Gathered about November 25th. A acres into sno, which after setting, etc., made 90 tons net silage, thus reaping 16 tons silage per acre. Cultivated three times. Gathered about November 25th. A customer who has been growing 100 acres in Mexican June for seven years, says: "I plant as late as August and often have roasting ears as late as December." For second crop, few things are better than Mexican June, vising a fine corn grain grop and a fine forger group besides. giving a fine corn grain crop and a fine forage crop besides. Oftentimes perfectly green middle of November. We have improved the quality of our corn to the place where it will produce two large ears to the stalk, and each ear averaging from 600 to 700 grains. A safer corn planted after spring gathered grains than is other corn. Will stand any drought. Quart, 20c; peck, 85c; bushel

\$2.75.

BROOM CORN—Improved Evergreen. Grows about 3 to 10 feet high, stands up well. Free from crooked brush. Fibre long and fine. Will not get red in the field before it is cut. Strictly a green variety of brush. One acre produces about 500 pounds of brush, and 30 or 40 bushels of seed. Plant in the spring like corn, the same cultivation, though somewhat later in the season. A tremendous crop in the West. Plant in drills 3½ feet apart, leaving 6 inches in the row, 20 pounds to the acre. Get Agricultural Department at Washington to mail you a complete bulletin for preparation for the market. Price, one pound, 15c; 10 pounds, at 10c; 100_pounds, at 8c per pound.







High-Bred Cotton Seed

THE LEADING TYPES:OF COTTON GROWN IN THE SOUTH TODAY AND DESCRIPTIONS OF EACH

COTTON TYPES LISTED—We list below more than thirty cottons which is more than any house dealing in Cotton Seed in the world lists.

COTTONS NOT LISTED—Write us concerning any cottons unlisted that you want. We are in close touch with all originators, and will get the cotton for you.

WILLET'S \$45.00 COTTON ELECTRIC CULLING MACHINE—Takes out black, slick seeds, runty and all light weight seeds, which seeds sprout first and left to grow at chopping out time. We get \$25c extra per bushel for culled seed. This extra 25c per bushel, or acre, should increase your out-turn 15%, or fifteen bales on the hundred bales.

Ultimately all cotton seed will be culled. Some farmers say that they would pay \$5.00 a bushel for culled seed rather than not get them.
For this paltry 25c extra cost you should get per acre an extra 150 pounds of cotton in the seed. Our \$450.00 Culling Machine culls both big and little boll cotton seeds.

COTTON PLANTING SEED—We are the largest dealers in the South of Cotton Seed for the Southwest, and for export. Buy Willet's Double Attested Cotton Seeds, as re-examined by us. Grower's 'single attest' seeds, shipped direct to you, might lead to great errors and loss. The short cotton crop which has put up cotton seed to unheard of prices has also increased cotton learning seed wriges. planting seed prices.

Augusta is the South Atlantic cotton center, receipts some years being over 550,000 bales; has four large cotton compresses; a large number of private cotton warehouses, and two of the finest and largest bonded cotton warehouses in the world, with latest improvements. Augusta has more cotton mills than any city in the South. Usually cotton lint brings a higher price here than in any city in the South, and for long periods in the year it has an equal price to the New York markets.

QUALITY OF OUR COTTON SEEDS—We buy our seeds of originators, or from scientific growers from seed bought from originators, in carload lots. We know our growers; we know what is genuine seed

of each type. When you buy of farmers or miscellaneous of each type. When you buy of farmers or miscellaneous shippers you have no guarantee whatever. Our Planting Seed come almost exclusively from the fistate of South Carolina from the finest Cotton Specialists and Cotton Plant Originators in the South. We sell sacked, 30 pounds to the bushel; Sea Island 42 pounds; 1,000 bushels to the car; at some points 1,200 bushels constitute a car. Wire for carlots delivered f. o. b.—you sacked.

OUR COTTON PLANT CUTS-Our cuts are not misleading, abnormal pictures made from plants on highly fertilized land, grown in 4 foot trenches, manured up to the top and plants watered. Our cuts are the normal plants on average land.

AN OUTRAGE, AND A WARNING—Hundreds of cars of supposedly "early cottonseed" have been sold in the past in the boll weevil districts by oil mills, who simply ship out their miscellaneous scrub stock. We also warn against much of the miscellaneous farmers seeds of unknown types as advertised in the agricultural papers, grown by unscientific growers, uninformed as to what constitutes true type, and who are ignorant of the absolute heredity of their own seed. It is better always to come to scientific growers and shippers.

While we cannot give all freight rates here, we will gladly get freight rates to any point and wire you

COTTON SEED TESTING—A test for germination is to cut the seed with a knife and examine and taste the kernel; if same is yellowish gray and tastes mealy and oily, seed is good. Always test your seed.

COTTON CULTURE—Break 8 to 10 inches deep

with 2-horse plow, and harrow with smoothing harrow; plant with corn planter; rows 3½ to 4 feet apart. Chop out when cotton is up, spacing in rows 16 to 20 inches apart in the drill, 1 or 2 plants to hill, according to the land. Cultivate with cultivator shallow and level, about every ten days, breaking crust-and leaving a dust mulch to retard loss of moisture. Do not disturb roots. Manure on side late in season. Give wide spacing to long staples. Under boll weevil conditions, plant one-third Corn, one-third Cotton and one-third Oats.







Small, Medium and Big Boll

Varieties We Recommend for Boll Weevil States

Three-quarters of a million bales of these cottons were ginned in 1913 before September.

EARLY SMALL AND MEDIUM BOLL VARIE-TIES—Willet's Perfection Early Cotton, King's, Simpkins, Toole, Hites, Broadwell Double Jointed, Money Maker, and the new valuable Early Wilt Resistant Covington-Toole.

EARLY BIG BOLL VARIETIES—Willet's Ideal Big Boll, Triumph, Cleveland, Rowden, New Improved Cook's, Mexican Big Boll.

EARLY LONG STAPLE VARIETIES—Keenan, Webber, Hartsville, and New Keenan 1 3-8-inch Anti-wilt Cotton.

BOLL WEEVIL NOTES—Plant above cottons early. Plant only cottons that set fruit early and rapidly, and mature them quickly. On rich bottom lands where cotton grows very rank and rot their bolls, plant the

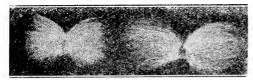
earliest varieties that have the least foliage. Kings and Simpkins are the earliest. Toole and Hites do not have as much foliage and the lint is much better staple; only about a week or ten days later than the earliest types. The Big Bolls we recommend are about ten days later than Kings and Simpkins, but the length of the staple is better than the small boll varieties. The early long staple varieties we recommend above are new cottons. They are much earlier than the original upland long staple, big boll and prolific. Growers who want a staple cotton in the boll weevil territory can grow successfully only these varieties. only these varieties.

SYNONYMS—There are perhaps thirty cotton types standard (see this catalog). These cottons sail around in agricultural journals and elsewhere under thousands of names. Beware of the synonyms or alias. It is always a deception, and most often a fraud.





COTTON SEED—Continued



Short Staple and Upland Long Staple

The Earliest Small and Medium **Boll Varieties**

LENGTH OF LINT ABOUT 7-8-INCH

WILLET'S SPECIAL KING'S — (Short Staple) — (Syn., "Sugar Loaf")—Small stalk, spreading limbs, pyramid shape. Planted at Augusta June 20th, past season made bale per acre.

pyramid shape. Planted at Augusta June 20th, past season made hale per acre.

The government experts at Port Gibson, Miss., leading authority today in the world on early anti-boll weevil cottons, say that the best two cottons are King's and Toole, King being slightly earlier, but Toole being more prolific. The earliest cotton in the United States. 103 bolls make one pound seed cotton. About 38½ pounds lint to 100 pounds seed cotton. Carolina growers report 40 per cent; 82 per cent open by September 1st. Average about 3 feet high. King's opens in Texas, July 15th; in Georgia several weeks later. Prolific—the writer makes 1½ bales per acre. The writer planted King's cotton last year, June 30th, and it had blooms in six weeks. It had no rain from the first of July to August 15th, yet many stalks showed at least 250 bolls open and matured. Turned out better than any other cotton on the place. For three years we have gathered over a bale to the acre on a certain 20 acres of land without fertilization except that received from winter vetches sown in fall and cut May 1st. Boll is medium; seed very small and green-white. Often makes fine top crop. Invaluable for planting after wheat, oats, beardless balley, and Irish potatoes. Wherever a short growing season is a necessity, King's is above all others. The salvation of all boll weevil lands. King's makes its crop before boll weevils have become (through their cycles) numerous. Boll weevil states should come here every year for these and other seed in preference to weevil infested seed. The old name of this cotton was "Sugar Loaf," named on account of its pyramid shape, and with about 20 per cent of blooms showing red spots on them. named on account of its pyramid shape, and with Loaf," named on account of its pyramid snape, and with about 20 per cent of blooms showing red spots on them. This is the King's as is annually sold today. Our Carolina growers, whose crops we control, which we call Willet's Special King's, have bred this cotton so as to now show often 80 to 85 per cent blooms with red



Willet's Special King

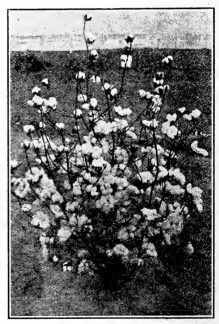
spots. Largely immune to anthracnose, only 1 per cent. We offer this Carolina King's stock f. o. b. Augusta. Price: One bushel, \$1.75, 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.55; 100 bushels, at \$1.25. Get delivered prices on car lots.

S1.25. Get delivered prices on car lots.

WILLET'S SPECIAL SIMPKINS EARLY PROLIFIC—(Short Staple.) Early; for boll weevil lands. A selection from King's cotton. Resembles King's very much in growth and shape. Equally as early. Some growers make a bale and a half to two bales per acre. Certain exploiters bave advertised this cotton as being ten days earlier than King's and have made big money on it. This is wholly untrue, and is unjust to buyers. Kings' and Simpkins open at same time. Our grower says: "The superiority of this cotton consists in its extreme earliness and heavy fruiting. Has long limbs which come out at the ground; has close joints and small seed, and yields 40 per cent lint at the gin. Received first premium at North Carolina State Fair, 1905, 1906 and 1907, for the best stalk, best seed, best yield per acre, and best bolls." He adds that one grower in Louisiana who planted 1,200 acres in it in a completely infested boll weevil district, made 509 pounds lint per acre with Simpkins, and made only 200 pounds with some later cotton.

pounds lint per acre with Simpkins, and made only 200 pounds with some later cotton.

The N. Car. Exp. Sta. writes us that Simpkins and King's cottons are of the same general type; Simpkins cotton is a strain of King's. The Exp. Sta. tests indicate that King's seed and good Simpkins seed are about of equal merit. We offer fancy Carolina stock, f. o. b. Augusta. Price: One bushel, \$1.75; 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.55; 100 bushels, at \$1.55. Get delivered prices on car lots.



Perfection

WILLET'S PERFECTION EARLY COTTON — (Short Staple.) New, only listed by us. Bred by one of the most scientific growers in Augusta territory. Was bred from Toole; and for six years the breeder has been selecting his seed for earliness, productiveness and a large size boll. We can say this is one of the most prolific early medium boll cottons we have ever seen. Each year there is, in early anti-holl weevil cottons, a betterment and an evolution. This year it is "Willet's Perfection Early." Seed are the prettiest, most uniform and homogenous known. Its points of superiority are; It is practically as early as King's, one of the most

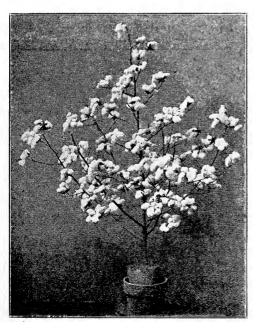




COTTON SEED—Continued

prolific, larger boll than Toole, less costly to pick than Toole, better lint and smaller seed—all strong advantageous points. We predict for it a wide circulation. Our grower is the originator. There is only a limited amount of seed to be had, and we advise everyone to try at least a small amount. Our grower this year got lc a pound premium for Perfection lint, and actually made a five hundred bale from 1,100 pounds cotton-inthe-seed. Bushel at \$2.00; 25 bushels, at \$1.75; 100 bushels at \$1.50.

WILLET'S SPECIAL TOOLE—(Short Staple.)— Early; for boll weevil lands. Of King's type: low bush; shapely, height 3.73 feet; plant close; 87 bolls to 1 pounds seed cotton. Largely free from anthraconse and boll rot. The government expert at Port Gibson, Miss., boll rot. The government expert at Port Gibson, Miss., leading authority today on early anti-boll weevil cottons says that the best two cottons are King's and Toole, King's being slightly earlier, but Toole being more prolific. Pre-eminently the prolific cotton for the South. One Louisiana grower, 1913, made 1,001 bales on 1,000 acres. Planted June 10th, Augusta, made 20 bales on 12 acres; another 45 bales of cotton on 23 acres, and one man made 22 bales to the plow. Here at Augusta, 1914, 107 bales of Toole were made on 100 acres. At recent test Alabama Experimental Station of 32 varieties, Toole stood first at Georgia Experiment Station, 1906; first at South Carolina Experiment Station, 1906; first at South Carolina Experiment Station, 1906; three gin tests showed 40 to 42 per cent at gin. Large amounts sold in Texas for planting after Irish potatoes. Texas reports it does not shed with them as badly as others. 1,250 pounds gins out a hale 505 to 510 pounds. At Augusta ginned out by November 1st, 80 bales, 500 pounds each, from 80 acres. Alabama Experiment Station reports 81 per cent picked from fields by September 7th—only few days later than King's. Can be planted 15 to 18 inches in row and 2 stalks to hill. Originated some half dozen years ago at Augusta. Today one-half of our best planters in the county grow nothing else, and it is scattered from North Carolina to Texas. A cross between King and Peterkin. Magnificently productive. Comes early and holds on fruiting until late. Fine results on poor land. Stands drought and negro usage. Very stocky, limb close with short boll joints often 5 to 8 bolls on short stems from the secondary limbs. Bolls medium size, seeds small. Matures a leading authority today on early anti-boll weevil cottons



Toole Cotton



Hite's Prolific Cotton

heavy crop early, reacts quickly, and hurries for a full top crop. Stalk, beautifully shaped, in cut, is from ordinary field; shows over 100 bolls. We have a photo-graph showing 32 open bolls on one limb—seven bolls being in one solid cluster.

We have furnished a large number of carloads of Toole cotton seed to the various United States Agricultural Experiment Stations in the Southwest, because, as they say, Toole is not only early, but it is exceedingly prolific; and is especially valuable on the rich bottom lands of the Southwest because the stalk of Toole does not grow too large. Price: One bushel, \$1.75; 5 to 10 bushels, at \$1.55; 100 bushels, at \$1.25. Get delivered prices on car lots.

bushels, at \$1.30; 25 to 50 bushels, at \$1.35; 100 bushels, at \$1.25. Get delivered prices on car lots.

WILLET'S SPECIAL HITE'S PROLIFIC—(Short Staple.) An Augusta origination. One of the most prolific cottons in existence, also early, probably week later than King. Easy to pick; superior lint, fine staple. Weed inclined to be somewhat of dwarf nature, an open growth with forked leaf admitting the sunshine. Long tap root, resists drought. Three to four branch limbs at or near ground branching out; other limbs all the way to the top. They are all laden down with bolls. If proper space is given usually spreads out as wide as it grows high. Medium size boll, 80 to 85 to the pound of seed cotton. Gins from 40 to 43 per cent of lint. While not entirely double jointed cotton, you will find several limbs on a single plant with two bolls growing opposite each other, as many as 10 to 16 bolls in 10 to 14 inch space. With proper preparation, cultivation and fertilization, Hite's Prollific Cotton will produce from two to three bales per acre. Well suited to all soils. Clemson College pronounces this cotton absolutely free from anthracnose, which is a great consideration. See cut, which represents an average stalk from a field of 17





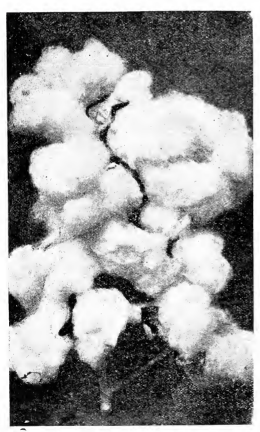
COTTON SEED—Continued

acres. Notice particularly that it is fruited to the entire top. No better recommendation for this cotton can possibly be had than the test at the Alabama Experiment Station at Auburn, in 1911. Out of 29 varieties and strains of cotton, Hite's leads them all. It was the most productive variety, Tanking net \$5.22? per acre more than the snext most prolific, and \$33.14 more than the least productive variety. In these tests cotton was planted on April 25th on sandy upland soil and fertilized at the rate of 400 pounds per acre, consisting of Acid Phosphate, Nitrate of Potash and Nitrate of Soda. The past season in South Carolina, out of a test of 27 varieties. Phosphate, Nitrate of Potash and Nitrate of Soda. The past season in South Carolina, out of a test of 27 varieties, Hite's cotton was more immune to the red spider than all other varieties, being open growth and admitting the sunlight. Price: One bushel, \$1.75; 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.35; 100 bushels, at \$1.25 Get delivered prices on car lots.

WILLET'S SPECIAL BROADWELL'S DOUBLE JOINTED—(Short Staple.) Very early; for boll weevil lands. Originated in Georgia. United States Agricultural Department says: "A strain of King; more productive than King, otherwise very similar; two bolls often together; seeds very small, green or brown gray; flowers often have red spots; 100 bolls to the pound; lint 13-16 inch." The world's record has been made on this cotton, namely, one acre, 3½ bales; four acres, 12 bales.

Planted here_at_Augusta, June 17th, made two bales totthe acre.

Bolls medium; seed small; early; limbs under and



Broadwell's Double Jointed Cotton

close to the ground. The finest exhibition of cotton plants ever seen at a fair was in Atlanta, the Georgia Exposition, of Broadwell's Double Jointed Cotton, in 1905. The exhibition was truly sensational. One stalk at the exposition showed 615 bolls, and there were hundred of the like aboving averaged on the like second. 1909. The exhibition was truly sensational. One stalk at the exposition showed 615 bolls, and there were hundreds of stalks showing very close to this amount. Much of this cotton, too, is five-locked. The cotton is double-jointed—that is, where boll stem originates usually there are two in this cotton. The originator has a certificate from his gin company showing that he gathered in 1905, twelve bales of 400 pounds each from four acres. Very early; has the King cotton red spot in bloom and is close kin to King. The originator writes: "The cotton was awarded the first prize in the Georgia State Fair for years 1905, 1906 and 1907. I have averaged three bales to the acre on my entire crop. I have made two bolls grow where one has been growing before; the limbs grow in pairs from the main stalk, and two bolls grow side by side on limb. There is not so large a percentage of red spot in the white bloom as obtained in King's cotton. It has a more vigorous stalk, and is not so dwarf, as is King. Price: One bushel, \$1.75; 5 to 10 bushels, at \$1.55. Get delivered prices on larger amounts.

MONEY MAKER—(Short Stanle). For Boll Weavil

MONEY MAKER—(Short Staple.) For Boll Weevil lands. Sometimes called "Little Green Seed." Seed small to medium, mostly green, some green to white, some brown, with a few naked black. An early cotton, the growing type of whose form is small like that of King and Toole. Not a heavy foliage maker. About one week later than King. Can be planted close. Short-limbed, deep root, resists drought and storms. Has been sold for four or five years and tested. Growers have reported 43 per cent at the gin, and from one to three bales per acre. Some extravagant claims have been made by various growers as to the outcome in the field. Especibates per acre. Some extravagant claims have been made by various growers as to the outcome in the field. Especi-ally recommended in boll weevil districts and warm Mississippi bottoms and other moist warm bottom lands. Price: One bushels, \$1.75; 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.35; 100 bushels, at \$1.25. Get delivered prices on car lots.

The Earliest Big Boll Varieties LENGTH OF LINT 1 to 1 1-16-INCH

LENGTH OF LINT 1 to 1 1-16-INCH

MEBANE'S EARLY TRIUMPH—BIG BOLL—
(Short Staple.) Early for boll weevil lands. Largely storm proof. Largely immune to anthracnose—only 70 per cent. Originated in Texas. Immense boll, 46 to 50 bolls making one pound of seed cotton. Earlier than most big boll cottons. Seed fuzzy, medium in size, brownish and greenish white, with some green seeds showing its hybrid character. This variety has been especially satisfactory in regions infested with the boll weevil, and is there sold in large amounts and at high prices. Its lint percentage is often 40 to 42. This seed was distributed by the Agricultural Department, and excited great interest and general approbation in Texas. The demand for this seed will be heavy this year.

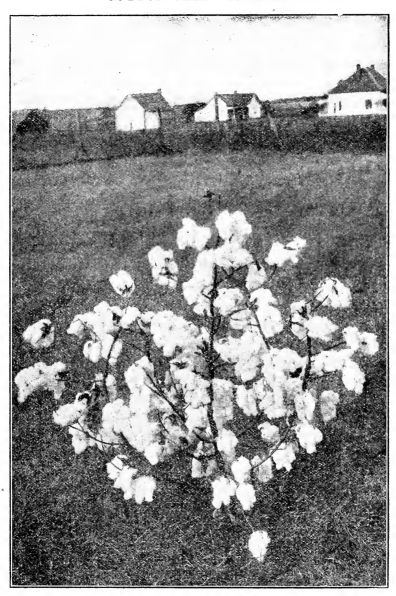
The originator says: "This cotton has a strong, thrifty, deep-rooted stalk that resists drought well. Has long limbs with short points. Begins to form bolls near the ground and close to stalk. Bolls are large, mostly five lock. Produces large, well developed bolls at top of stalk and end of limb to the end of the season. Fifty of the largest bolls make a pound. The cotton stays in well after opening. It is one of the earliest big boll cottons. 1,300 to 1,500 pounds seed cotton made 500 to 600 pound bales. Price: One bushel, \$1.35; to 10 bushels, at \$1.65; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.35. Get special delivered prices on car lots.

SUNBEAM BIG BOLL—Bred at Georgia Agricultural College, for a general high-bred resistant cotton, and is their brag production. It seems to be wholly free from disease. Big boll, 60 bolls to the pound; High acre yields. Lint 41 per cent early 1,017 pounds out at first picking. Lint 11-16 to 1-18 inches—a fine staple. Seed are hybrid, some white, some green and some brown. No motes in the bales. Growing, by advice of our Agricultural College, fast in popularity. Price: One bushel, \$1.85, 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.55. Get special delivered prices on car lots.





COTTON SEED—Continued



Cleveland Big Boll. One stalk making 51/2 lbs. seed cotton

WILLET'S SPECIAL CLEVELAND BIG BOLL—
(Short Staple). Early; for boll weevil lands. It has large bolls and good fibre, which measures often from 1 inch to 1 1-16 inches. No other cotton has same Experimental Station records, standing practically first, seven years with them. Three-fourths out in field September 20th, and all out October 5th. Earliest among the big bolls. A picker can gather 100 bales of Cleveland cotton while he gathers 71 of small bolls. Seed are light, though large. Kernels fit loosely. Here at Augusta, 1914, 32 bales of Cleveland, weighing 500 pounds each, were made on 22 acres.

The United States Agricultural Department says:

"Quite early in maturity, 50 per cent five locked, seeds largely fuzzy, light brown gray, bolls 58 to 60 to the pound; origin, Mississippi."

Large boll. namely, 53 per pound. Cleveland carries less foliage than other big boll cottons. It is desired above them all in the Mississippi and Louisiana bottoms. It is practically free from anthracnose, suffering less than most big bolls. We have one grower making this year 200 bales on 100 acres

The stalk is branching in growth with five or six primary

The stalk is branching in growth with five or six primary limbs; the first limbs are long and begin near the ground, an essential feature in early cotton; 1,300 pounds per acre had been gathered from it this year by September

Page Forty-seven



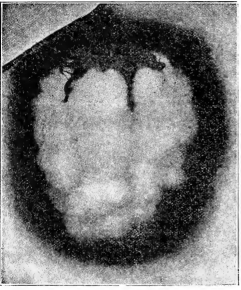


COTTON SEED—Continued

IIth, on strong bottom land. One of the best varieties for all parts of the South, whether the boll weevil be present or not.

Another Experiment Station says: "Plants large and low spreading, rapid grower, heavy foliage, bolls are nearly round, mostly have five locks; 45 to 50 bolls to the pound; lint of the best quality, 1 to 11-16 inch. Free from disease. 1,210 pounds make 500-pound bale; yield at gin 40 per cent. Seed are medium size with a few black seed. One of our choicest big boll cottons. One Augusta grower, 1914, sold 200 bales of Cleveland cotton. The shipper, in shipping it, found that 60 per cent of it ran to 11-16 inch lint length. The growers of Cleveland everywhere should insist that they be given a premium for the extra length over 1 inch. Cleveland is: a trifle earlier than Toole. Two-thirds of Cleveland runs 1 1-16-inch. South Carolina mills and the Augusta market pay a premium for Cleveland. Cleveland in 120 days is half picked out. Price: One bushel, \$1.35; 5 to 10 bushels, at

Price: One bushel, \$1.85; 5 to 10 bushels, at \$1.60; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.35. Get special delivered prices on car lots.



Mebane's Early Triumph Big Boll Open

"TRICE"-The Mississippi Experimental Station "TRICE"—The Mississippi Experimental Station says: "Plant rather small, 2 to 5 feet high, very prolific; fruiting branches numerous, short jointed; bolls medium to large; seed large. Lint 7-8 to 1 inch; percentage of lint 28 to 33. Season early. It is not recommended for South Atlantic states." Discarded by Alabama Experimental Station, because lint out-turn at gin was too low—30 per cent. Ira Williams, U. S. Cotton Georgia Expert says: 'Discarded by higgest growers; list tracequal 3/to 1.1.16 inches; not pure or true to type too low—30 per cent. Ira Williams, U. S. Cotton Georgia Expert says: 'Discarded by biggest growers; lint unequal, 34 to 11-16 inches; not pure or true to type (mixed). Low lint out-turn, 30 per cent; unproductive.'' Largely advertised in Mississippi but in this portion of the country it is an inferior Cotton most certainly. We do not ship from Augusta, we only ship from our special grower in Tennessee. Price: One bushel, \$2.00; 5 to 10 bushels at \$1.85; 25 to 50 bushels, at \$1.75. Get special delivered prices on car lots.

ROWDEN EARLY BIG BOLL—(Short Staple)Early for boll weevil lands; lint 1 to 1 1-16 inch. It originated in Texas. Big boll, 50 bolls making one pound seed cotton. Bolls are pointed. Quite storm resistant. Locks mostly five; hang together, and picking with it is quite easy. Lint percentage is above medium; maturity medium. It is one of the prime favorite varieties in the boll weevil region of Texas

YOU RUN NO RISK in sending cash with order. Our reputation as honest and experienced Seedsmen is well known, while our financial responsibility can be learned from any Bank, Trust Company, or Merchant who subscribes to either of the Commercial Agency Reports.

Price: One bushel, \$1.85; 5 to 10 bushels, at \$1.60; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.35. Get special delivered prices on car lots.

COOK'S NEW IMPROVED BIG BOLL—(Short Staple). Early; for boll weevil lands. Height, 3.48 inches. Bolls round, blunt-pointed, five locks, open well; seed medium size, gray or white tipped, fine upland quality. Lint ½ to 1 inch. Season maturing early, about ten days later than King's. Medium large boll; early; 40 to 43 per cent at gin. The old Cook's was as sensational a cotton as Cleveland is today. Became addicted to arthrapase which has now here bred out of it. to anthracnose, which has now been bred out of it. This cotton has now, as newly bred, a great future—indeed will be in its new form as sensational as it was six years ago.

Price: One bushel, \$1.85; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.45. Get special delivered prices on car lots.

FIFTY TO FIFTY COTTON—This cotton was denounced six years ago by us; and two years ago by Liverpool. This year it was penalized as being illegal cotton by U. S. Agricultural Department on account of shortness of staple. While advising in every way against its purchase, yet to parties who wish it, we price as follows: One bushel, \$1.85; 5 to 10 bushels, at \$1.60; 25 to 50 bushels, at \$1.50. Get prices on larger amounts.

EXPRESS COTTON—A Mississippi grower says: "Express' is of a spreading type, has medium sized boll. Staple 1½ to 1 3-16 inches. Gins 29 per cent lint. The earliest and most prolific cotton we have ever tested. Particularly adapted to valley land. Would not recommend it for the uplands of Georgia." Mr. Ira Williams, U. S. Government Cotton Expert, says: 'While as early as King's, and prolific, yet it turns out only 30 per cent at gin, which must be always a fatal objection to its use." We do not ship from Augusta; we only ship from our special grower in Tennessee. Price: F.O. B. Tennessee (not Augusta) One bushel, \$2.25; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$1.75; 100 bushels, at \$1.60. Get special prices on larger amounts. special prices on larger amounts.

MEXICAN BIG BOLL—Early Big Boll, for boll weevil lands. Lint one inch to 1 1-16; 55 bolls to the pound. Largely five lock. Lint per cent high. Made a sensational record at Georgia Experimental Station. Much liked in Oklahoma and is in largest use in South Carolina by the largest and fanciest growers. Extremely early and prolific. Is in truth a sensational cotton. Slightly larger boll than Cleveland. Price: One bushel, \$1.85; 5 to 10 bushels, at \$1.60; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.35. Get special prices on larger amounts. larger amounts.

WILLET'S IDEAL BIG BOLL—(Extra early short staple). The originator has been crossing and selecting for earliness the Ideal Big Boll varieties for a number of years. It is a hybrid of Cleveland and Poulnot, crossed with the earliest varieties. After this cross was made, this cotton was selected for earliness and prolificness for seven years before being placed on the market. This hybrid is strictly of the Cleveland type and quality, and possesses some advantages over Cleveland. To be 'better than Cleveland' is strong language! But we do not use these words recklessly. We know of no other big boll cotton as prolific and early as the Ideal. Tested in rows by all the big boll varieties this year, it proved the earliest and most prolific. We offer this as the latest word in early big boll cottons. There is only a limited amount of seed to be had at any price, and for a few years will be very high. This will be a leader in the boll weevil states within a few years. Gins 38 to 40 per cent of lint. Staple runs I 1-16 inch very strong. Tests at Augusta this season with some three other types of Cleveland (Redding and others), certainly show it to be a better cotton than





COTTON SEED—Continued



Willet's Ideal Big Boll. The Earliest and Most Prolific Big Boll'Known Cleveland. It has less foliage. Is here a week earlier, and is better fruited than Cleveland. It grows straight up. It has the same big boll as Cleveland, and the same highest than Cleveland, and the same big boll as Cleveland, and the same bushels, at \$2.00; 25 to 50 bushes bushels, at \$1.60. Get special for the company of the company of the cleveland and fruits faster. This is a good deal more

of a cluster cotton than the Cleveland, and can be planted closer together. Price: One bushel, \$2.25; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$1.75; 100 bushels, at \$1.60. Get special prices on larger





COTTON SEED—Continued

Later Maturing Varieties of Standard Small and Medium Bolls

BATES; BATES' VICTOR; BATES' BROWN SEED—(Short Staple). This cotton is known by all of these names. It originated in South Carolina. It

SEED—(Short Staple). This cotton is known by all of these names. It originated in South Carolina. It yields 42 to 46 per cent of lint at the gin per 100 pounds of cotton seed. It is of the Peterkin type. It was exhibited at the Paris Exhibition. One stalk at the Augusta Exhibition in 1891 in the writers' possession, showed 681 opened, well-developed bolls on it. It takes over 100 bolls to make one pound of seed cotton. Seeds are brown. Possibly not quite so limby as Toole. Stalks fruit well. Medium early cotton. Price: One bushel, \$1.75; 5 to 10 bushels, at \$1.50; 25 to 50 bushels, at \$1.35; 100 bushels, at \$1.25. Get special delivered prices on car lots.

PETERKIN—(Short Staple). Origin was the old Rio Grande Cotton with black seed; now bred with a smaller percentage of black seeds. Opens wider, but retains lint; 33 bolls per pound; lint 7-8 inch. An old type of South Carolina cotton. Pranching, open-growing and prolific. It is often called "Negro Cotton" because it endures hard usage. We saw one plant of Peterkin Cotton this winter—and this explains how this cotton can stand drought—that had a root whose total length was 7 feet. The tap root itself, where the rootlets left off, was 6 feet 4 inches. Largely immune to anthracnose—only 0.70. A late cotton; not much used. Price: One bushels, at \$1.35; 100 bushels, at \$1.50; 25 to 50 bushels, at \$1.55; 5 to 10 bushels, at \$1.55. Get special delivered prices on car lots. special delivered prices on car lots.

Varieties We Recommend for Wilt Infested Land

NOTE—In fields infested by Black Root, plant no cotton except wilt-resistent types. To plant other cottons means a loss of 60 to 95 per cent of the crop.

COVINGTON-TOOL WILT-RESISTANT—Toole cotton, which is the principal cotton grown in the Augusta territory, and seems so well adapted to sandy lands, has been bred into a magnificent wilt-resistant cotton. Owing to the fact that very many people are wedded to Toole on account of its earliness and its productivity, we consider this Wilt-Resistant Toole as a most valuable addition to the cotton world. We know one lot of 125 acres near Augusta that had been abandoned for cotton planting on account of wilt this past season, as planted acres near Augusta that had been abandoned for cotton planting on account of wilt this past season, as planted to Wilt-Resistant Toole produced as fine cotton as there was in South Carolina. One field of ten acres wilt land made, 1913, one bale cotton at Augusta on ten acres; with Wilt-Resistant Covington-Toole it made, 1914, a dandy crop. The earliest of all anti-wilt cottons, and is therefore an excellent wilt-resistant cotton for boll weevil lands. Price: One bushel, \$2.00, 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.50. Get delivered prices on car lots. WILLET'S IMPROVED DIXIE WILT RESISTANT—(Short Staple.) Credit of originating is due Mr. W. A. Orton, of the Department of Agriculture, Washington, D. C., who in 1901 made his selections of plants and seed growing on an infected field in Alabama, using only plants that were immune and by careful breeding and

seed growing on an infected field in Alabama, using only plants that were immune and by careful breeding and selection have one of the best resistant cottons to Wilt known. Our grower writes us: "Before getting seed of this variety from the Agricultural Department, I was almost compelled to give up cotton growing, but now I am making as much as ever and by selecting my seed each year I find it is now as prolific as any variety I ever planted." This is a medium size plant, and is now quite prolific. Bolls small to medium, about 85 to make a pound seed cotton. Good staple length, 7-8 to 15-16 inch and strong per cent of lint, 38 to 40. Some growers say they prefer it to most any variety, although they have no wilt on their lands. Our seed are the very best, grown especially for us by one of the best growers in South Carolina. Price: One bushel, \$2.00; 5 to 10 bushels, at \$1.50. Get delivered prices on car lots.

DILLON WILT-RESISTANT—(Short Staple). This is one of the best wilt-resistant cottons. Developed by the United States Agricultural Department. A technical description follows from U. S. Agricultural Department:

"Plant tall, erect, wilt resistant, productive, often with one, two or three large basal branches. Fruiting limbs reduced to clusters of bolls close to the main stalk. Leaves medium size; bolls of medium size, 80 being required to yield one pound of seed cotton. Bolls erect, seed small, covered with close, brownish-green fuz. Staple medium to short, 7-8 to 1 inch, white, straight; percentage of lint to seed cotton, 37 "Dillon has held all its cotton through storms that have blown to the ground all cotton open on other varieties.

have blown to the ground all cotton open on other varieties.
"On land not infested by wilt Dillon ranks high in productiveness, and on infested land it will yield many times as much as non-resistant kinds. A field in South Carolina where cotton had previously been a complete failure from wilt, even when highly fertilized and intensely cultivated, yielded 1½ bales to the acre of Dillon cotton." Price: One bushels, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.50; Get delivered prices on car lots.

Later Maturing Varieties of Big Bolls

DONGOLA BIG BOLL—(Short Staple.) Originated in Georgia. Big boll—50 to the pound. Stands among the fairly early cottons; at the Georgia Experiment Station, 165 pounds per acre was picked out by August

the fairly early cottons; at the Georgia Experiment Station, 165 pounds per acre was picked out by August 25th.

Has large, fuzzy, brownish-gray seeds. The plant is tall; big boll; semi-cluster; big limbs close together and fruits on limbs, 5 locked. The lint is 33 to 42 percent from seed cotton. Stays well in the boll. Large fancy scientific farmers in McDuffie, Wilkes and Morgan counties, Georgia, grow it exclusively in large amounts, and like it better than any other cotton, and get very fancy prices for the seed. Large farmers average 10 bales per plow; some report 3½ on two acres of land. Large amounts of this seed have been exported. A big planter writes that he gets one-third more than he ever made before, with Dongola, and would pay \$5.00 a bushel rather than go without. He reports his outurn at gin 1,200 pounds made a 505-pound bale. Lint 1½. Price: One hushel, \$1.35; 5 to 10 bushels, at \$1.35. Get special delivered prices on car lots. MORTCAGE LIFTER—(Short Staple.)—Big boll type. 13 per cent open by September 1. A Georgia cotton. Much advertised in North Georgia. A highly prolific cotton, close kin to Jones' Improved Big Boll. Practically same, too, as Wyche 5-locked. Price: One bushels, at \$1.45; 100 bushels, at \$1.60; 25 to 50 bushels, at \$1.45; 100 bushels, at \$1.60; 25 to 50 bushels, at \$1.45; 100 will prolific cotton, and not adapted to boll weevil land. Hardy, large bolled and vigorous growing; yielding well; popular with pickers. Short staple. Originated in Alabama. Extensively grown; a wide favorite; thrifty; easy to pick; 55 bolls weigh one pound. Medium late. Rank stalk from 4 to 6 feet high, from which the bolls thickly grow. Bolls large, 4 to 5; locks. Seed are unique in character, being dark green or green-brown. Lint 1 inch. Price: One hushel, \$2.00; 5 to 10 bushels, at \$1.50. Get delivered prices on car lots.

Extra Early Long Staples Big Boll (11/4-Inch Staple)

NOTE—The only Long Staple possible in boll weevil territory are the Early Big Boll, 1½-inch; strong, rough staples, the equivalent of Egyptian cotton, and evolved some years ago by the United States Government by crossing Egyptian and American Big Bolls. Practically as prolific as short staples. Fetch today in Memphis and in Augusta about six cents premium. In great demand. Large amounts are grown in Carolina-Augusta territory. For years we have been shipping heavy amounts of seed into the boll weevil areas. Grown in South Atlantic states, they are equal to Mississippi Delta type, and are earlier and more prolific and have larger bolls.

WILLET'S SPECIAL "KEENAN" 1½-INCH—A hybrid of Egyptian and lones Big Boll (a famous old thread-making cotton). Remarkable in that it is two weeks earlier than other 1½-inch cottons, and only ten days later than King's. Full 1½ to 1%-inch





COTTON SEED—Continued



Willet's Special "Keenan"

lint;] 85 per cent five-locked. Large white homogenous seed. One of our growers of 100 bales got 6 cents premium and made 1½ bales per acre. Bolls large, 19-16 inches in diameter, 1¾ inches in length. Resists rust and anthracnose; also storm-resistant. One of the best of all the 1¼-inch cottons; 60 bolls to the pound. One county near Augusta now grows 85 per cent in long staples—mostly Keenan. One farmer alone planting 1,000 acres. We have exceptional growers. We know one acre, 1915 to give 2,146 pounds seed, or 901 pounds lint—or 42 per cent and brought \$30.00 bale premium.

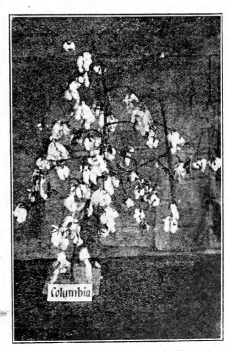
Price: One bushel, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.65; 100 bushels, at \$1.50. Get special delivered prices on car lots.

wilt RESISTANT "KEENAN" 1%-INCH—Early as Keenan 1½-inch. Is fetching, 1915, fall, 19½ cents in Memphis. Many Augusta growers and South Carolina growers are making one bale to acre. Tremendous amounts will go down in Mississippi, Georgia and South Carolina this year. The plant breeder on the Carolina Coast, who has bred a wilt-resistant Sea Island, worked five years to get a hig boll 1¼-inch that was immune in the matter of wilt. He met with perfect success. He has not only bred a wilt-resistant cotton (sometimes not over five stalks in seventeen acres), but also in 1915 has bred a length to this Keenan hybrid of 17-16-inch! A Keenan hybrid—looks mixed. We offer this seed that has been named "Wilt Resistant Keenan Long Staple Upland." In 1914 this cotton with him reached 1¾ inches, and on this low price crop sold in Charleston at 15c per pound. An immune big boll long staple exceedingly early cotton seed has long been wanted. Aside from the fact of its wilt resistance, there is, as shown above, an extra length of staple, namely, 1¾ to 1 7-16 inches, and a price that was double in 1914 the price of short staple middling. Charleston cotton factors report this cotton as running almost 1½ inches. The Agricultural Commissioner's office in South Carolina reports the lint as of finer quality than the usual Keenan, and possessing great strength. Growers report only 1 per cent of wilt as grown on wilt fields, and wilt fields formerly making only one bale to

every four acres now make with this cotton practically one bale per acre. Big boll, early, and wilt resistant, this cotton will be of infinite value to the South—valuable even for non-wilt lands. Is only listed by ourselves, and our stocks come directly from the originator. This cotton is our nearest equivalent to finest Egyptian cotton. Price: One bushel, \$2.25; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$1.75; 100 bushels, at \$1.60.

WILLET'S SPECIAL "COLUMBIA," 1¼-INCH—Possibly the largest and best known of the big boll long staple Egyptian equivalents. We have shipped enormous amounts of seed for years into Mississippi Bender section. A hybrid of Egyptian and Russell Big Boll green seed. Seed look mixed—are both white and green. Stalk rather large. Not so early as Keenen, but big crops are made in weevil lands. In 1910 fetched in Mississippi 22 to 26 cents; in 1911, 17 to 20 cents; in 1912, 18 to 22 cents; in 1913, 18½ cents; in 1914, 13 cents; sold in Memphis, fall 1915 at 18 cents. Price: One bushel, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.65; 100 bushels, at \$1.50. Get special delivered prices on car lots.

WILLET'S SPECIAL "WEBBER," 1¼-INCH—Bred from Columbia and Keenan. Seed large and white. Lint fully 1¼ inches long. Low growing and heavy fruiting plant. This cotton was selected and grown by one of the most scientific growers in South Carolina by crossing these two well-known varieties. Practically as early as Keenan, and same staple. Considered today one of the most prolific big boll long staples known. In certain sections of South Carolina practically no other cotton is grown. In one town in the state in 1913 out of 900 bales marketed there were only 33 bales that were not 1¼-inch staple of this variety. It is very popular wherever grown, and has many friends who admire its special points. A carefully developed cotton, 1,500 pounds make a 500-pound bale: 60 bolls to the pound. Price: One bushels, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.65; 100 bushels, at \$1.50. Get special delivered prices on car lots.



Willet's Special "Columbia"





COTTON SEED—Continued

Extra Long Upland Long Staples LATE MEDIUM BOLLS

NOTE—Since boll weevil lands cannot grow these late 1½-inch cottons successfully, there is a great scarcity of them, and a big demand, bringing sometimes 50 per cent over middling prices. They should be largely grown in 1916. England spinners in the fall of 1915 sent a large body of men to Washington to urge the growing of these cottons in the United States.

**ALLEN'S IMPROVED LONG STAPLE—Runs full 1½ to 1½ inches. Considered by the mills as the most desirable staple cotton raised in the United States—Sea Island excepted. Plants tall, branching pyramidal. Seeds fuzzy white, small; 80 to 90 bolls per pound.

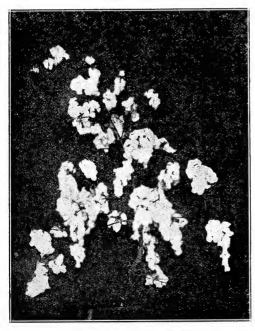
Fall River, Mass., mill recently wrote us concerning this cotton. that it was the best they had ever seen; that it was as long as average Sea Island. Bids on this cotton from Mississippi at the opening of the fall season of 1912 were as high as 30 cents per pound. No better NOTE-Since boll weevil lands cannot grow these

cotton from Mississippi at the opening of the fall season of 1912 were as high as 30 cents per pound. No better Allen's Silk than ours. Our grower for two years has won the blue ribbon on this cotton in Carolina, above all other growers; was endorsed by Clemson College. Got 21c for his lint 1915. Price: One bushel, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.50. Get delivered prices on car

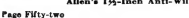
ALLEN'S LONG STAPLE 1½-INCH ANTI-WILT
—(See cut). Late maturing. This is the usual highgrade Allen's 1½-inch; but bred to be Anti-Wilt. A
valuable new cotton only listed by us. This cotton
fetched 21 cents in Charleston, fall 1915. This cotton
can be successfully grown on upland. We regard this
cotton as being the greatest triumph as produced in the
year 1915 in cotton. There is only a small amount of
it for sale. Price: One bushel, \$2.75; 10 bushels,
at \$2.50 per bushel.

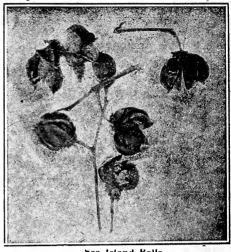
SUNFLOWER LONG STAPLE—United States
Agricultural Department has introduced and exploited

SUNFLOWER LONG STAPLE—United States Agricultural Department has introduced and exploited this cotton. U.S. Government says: "Yield fully equal to short staple varieties. Bolls medium, 4 to 5 locked, opening well, but not dropping seed cotton; seeds medium to small, covered with white fuzz; lint fine, strong, length 1½ inches. The demand for Sunflower has always been greater than the supply." Price: One bushel, \$2.00; 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.50. Get delivered prices on car lots.



Allen's 11/2-Inch Anti-Wilt





Sea Island Bolls

FLORADORA LONG STAPLE-Lint fully 1% inches. Has been tremendously advertised. A h Carolina cotton. Yields one to two bales per acre 1½ inches. Has been tremendously advertised. A South Carolina cotton. Yields one to two bales per acre reported from almost every cotton producing state. Rapid, vigorous growth, branching freely and fruiting heavily; matures 15 per cent by September; bolls often five-locked. Easily gathered; will not fall out Common saw gins answer for delinting. Twelve bales sometimes made to plow. Price: One bushel, \$2.00: 5 to 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60. Get delivered prices on callets.

Sto 10 bushels, at \$1.75; 25 to 50 bushels, at \$1.60; 100 bushels, at \$1.50. Get delivered prices on carlots.

SEA ISLAND — (Gosypium barbadense L.) — 42 pounds bushel. Extra long staple; lint 1% or 1½ to 2 inches. Seed black and lintless. Plant ½ bushel to the acre in row—5-foot rows, 3 feet drill. The famous Sea Island cottons of the South Carolina coasts are known all over the world. We get our seed there. While planted sometimes 75 miles in the interior, yet seed must come regularly from coast or lint grows much shorter. Roller gin is used, lint slipping the seed. Product of this cotton is usually twenty 350-pound bales on 25 acres. Tall bush; yield about 30 pounds lint per 100 pounds seed. This lint usually brings about three times the price of short staple. Our Grower got one year 70c pound and several years 60c pound for this lint, thus showing its high quality. Highest prices cotton lint in the world. A sample of this lint show, in the city in 1911 proved 2 inches in length, and was declared by experts the finest Sea Island lint ever in Augusta. It is almost indistinguishable from silk. We do not use seed from South Georgia or Florida—the limbeing shorter and inferior. The United States Government recommends Sea Island growers to concentrate on uniformity of 1 7-8-inch length. The lint from "Sea Island" grown in the interior (In South Georgia and Florida) brought fall 1915, 26½c per pound. Price: One bushel, \$2.25; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$1.75; 100 bushels, at \$2.00; 25 to 50 bushels, at \$2.55; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$1.75; 100 bushels, at \$2.00; 25 to 50 bushels, at \$2.55; 5 to 10 bushels at \$2.55; 5 to 10 bushels, at \$2.00; 25 to 50 bushels, at \$2.00; 25 to 50 bushels, at \$2.60; 25 to 50 bushels, at \$2.60





Forage and Miscellaneous Field Seeds

MAKE EVERY IDLE ACRE GROW FORAGE CROPS



"Forage Crops and Other Grasses."—Illustrated. Postpaid, \$1.00. Also "The Forage and Fibre Crops in America," by Hunt, 428 pages. Cloth. Illustrated. Postpaid, \$2.00. Let us mail you the above

"Leguminous Crops in North Carolina."—Write for this valuable bulletin to North Carolina Department of Agriculture, Raleigh, N. C.

Green Legumes Turned Under—Five tons green of the varied legumes, as turned under, will yield in pounds nitrogen, and worth (at 20c per pound) in dollars, for soil nutriment, as follows, viz.: Cow Peas. 37 pounds nitrogen worth \$7.40; vetch, 55 pounds, worth \$11.00; crimson clover, 46 pounds, worth \$9.10; velvet beans. 54 pounds, worth \$10.80; Soys, 65 pounds, worth \$13.00; alfalfa, 74 pounds, worth \$14.80, and Burr clover, 85 pounds, worth \$17.00.

COW OR FIELD PEAS

(Vigna Uniquiculata). (60 lbs. bushel.)

Use Mulford's Cultures for Legumes. One-acre size, \$1.50, postpaid; 5-acre size for \$5.00, f. o. b. Augusta. Also ¼-acre size, 50c, postpaid.

One of the greatest soil improvers. The greatest economy crop of farmers. Use our Soil Inoculating Bacteria for Cow Peas—See inside front cover.

There is an enormous increased use each year for Cow Peas, Velvet Beans and Soy Beans. The South must abolish her Northern hay bill, and also her guano bill; she must make two crops on her land in place of one per annum. All of the above can be accomplished by using Cow Peas, Soy Beans or Velvet Beans. In grounds rich in nitrates, will make big vines but few peas. Yield in peas ten bushels (in Corn) to 15 bushels (drilled) per acre

Freight on Cow Peas—Freight on Cow Peas , Velvet Beans and Soy Beans takes a "D" grain rate in Southern Classification car or less.

GEORGIA COW PEAS—Augusta is the largest pea shipping point in America. This house is one of the largest pea jobbers in the South. We ship from Nevember 1st to July 15th. Plant from early spring

to July 15th. Drill, broadcast, or between hills in corn. Broadcast 1½ bushels, drill 3 feet rows I bushel, or in corn rows ½ bushel per acre. Early planting makes vines, late planting makes peas. Makes an excellent mixture to plant with Soy Beens, Sorghum, Kaffir Corn, German Millet and Japanese Millet. "Hog" April plantings in July, June plantings in August and September, and July plantings in September and October United States seed trade supplied. Their best habitat is about us. The South's best friend. The clover of the South. Contains more nutriment as hay than clover or alfalfa. Grow in poorest soil. Invaluable for hay, peas and soil renovator. Georgia Experimental Station made, per acre, 25,256 pounds green hay, or 5,000 dry. For hay, cut when peas are forming and cure as clover. South Carolina Experimental Station says: "The best legume for the South. Their full importance to Southern agriculture has not yet been realized." Georgia Experimental Station says: "They stand at the head of all soil renovators." Large yearly increase in use, and extending now to Northern States. Augusta often gathers by July 15th, a crop of New Era, Ramshorn. Iron and Brabham Peas A big winter-gathering money crop. PEAS IN A BUSHEL—Count out as follows: Unknown, 143,000; Whipps, 157,000; Clay, 161,000; B. I. White and Ramshorn. 159,000; Peerless, 165,000; Miller, 207,000; Iron. 230,000; New Eras, 234,000; Brabham, 236,160; Little Lady, 301,000.

The Four Best Peas—Out of 220 types, Cow Peas tested by United States Agricultural Department, they say the four best are: Whippoorwill, Iron, Brabham and New Era.

FALL AND WINTER SOWING OF COW PEAS—Iron, Miller and Brabham can be fall or winter sown along with grain. Sow peas before breaking land. Break land deeply, then drill oats, barley or wheat; or harrow same in. Peas will come up in the spring. In mowing the grain in the spring, pea tops will be cut; this will make the peas spread out and produce more

IRON, also called FLINT-A small, hardy, grayish-IKUN, also called FLINT—A small, hardy, grayishyellow, glassy or shiny pea, known sometimes as Buckshot. Exploited widely by United States Agricultural Department as being immune to root knot caused by ele worms. This pea, is therefore, an invaluable addition to the pea world; the demand for it is yearly more than the supply, and foreign governments are now largely demanding it of us. The pea is small and one bushel of it will go as far as one and a half-bushels of the larger peas. It is tough and hard, and therefore largely weevil-





COW PEAS—Continued



Field of Brabham Cow Peas, Planted July 20th, Meeting in 4-foot Rows

proof in the barn and in the pod in the field. The vine is resistant to cold; its foliage will stay green in the field until frost-killed. Peas in pods in fields will remain undamaged until late picked. This is possibly the most valuable field pea today in the world. Being a root knot resistant pea, this pea, in preference to others, should be planted in all peach or chards and in the Sumatra tobaco fields of Florida. Earlier than Unknown. After rains often bears a second and sometimes a third crop. Does not shed till peas are matured, therefore superb pea for green cured hay cut with pea thresher. Planted here July 1st, in drill, grew 28 inches high and 36 inches broad in row; branches were 4 to 5 feet long, were immune to rust. Matures in about 100 days. April plantings Augusta matures crop about July 20th, and ripe peas can be gathered, the vines can be cut for hay, and by cultivating the stubble, the stubble will grow out and make the second crop of ripe peas for gathering before frost. No other pea will do this. Quart, 25c; peck, \$1.00; bushel, \$3.00.

BRABHAM—New. First listed by us. Known as "Speckle Rio"—60-day, two crop pea. A hybrid of Iron, has the earliness of the Whippoorwill, and the root knot resistant qualities of the Iron. Is as resistant to black root or root knot as Iron. A small, hard, speckled pea about the size of Iron and New Era Will make two crops. Agricultural tests at Washington, yield from Brabham 20 per cent more hay than Iron and 27.1 bushels of seed as against 15.6 of Iron. A Florida grower says: "Brabham peas made the finest lot of vines I ever saw." This is practically the New Era pea, combined with the root knot resistant quality of the Iron pea. As the New Era in the middle portion of the United States has taken the place wholly of the Whippoorwill, so when stocks can be had, the Brabham on account of its root knot resistant qualities, will supplant in turn the New Era. This is the most valuable pea today in America. On account of its size, one bushel will go as far as one bushel and a half of the larger peas. Vigorous, prolific seed, hard, and retains vitality. Hold leaves better than others. Can be planted with fall grain, will lie in the ground all winter, and will germinate next spring. A Florida grower says: "My 20 acres of Brabhams made an astonishing amount of vines which were cut for hay, and from the stems a second crop came which made a full large crop of peas." Sown here in ensilage corn, at laying by we cut corn with binders in August. We cultivated peas and knocked out middles, peas meeting in 5-foot rows. The originator reports the U. S. Department of Agriculture as saying: "This pea makes more vines than any known pea." Pods

white and 6½ inches long, about 18 peas to the pod. Brabham peas and Abruzzi rye furnish an almost complete all the year proposition for hogs for "hogging." Quart, 25c; peck, \$1.00; bushel, \$3.00.

MILLER—Called too, "Smiley;" also "Guess." A favorite pea here at Augusta. A small, hard, pea, as hard and practically the same size as Iron. Prolific in vine, and pea keeps well on vine; not subject to weevil eating. A most economical pea to sow, because one bushel on account of its size will go nearly as far as 1½ bushels of Big Blacks, Unknown, Clays or Whippoorwills. Peas look mixed, but they are not. There are always some few small red and black peas to be found in Miller. A fine runner, and on account of economy in size is a great favorite and much desired. Can be planted with fall grain and will germinate next spring. Quart, 25c; peck, \$1.00; bushel, \$3.00.

PEERLESS—Formerly known as "Running Speckled." Pea is hard, does not stain, and color is lighter and more shiny than Whippoorwill; pea is longer, too, and very slim. Large, long, yellow hull, average 12 inches in length. Does not rot so easily as Bush Whips. State College, Agricultural Department, Athens, Ga., reports: "Maturity, Peerless, October 1st; Whippoorwils mature August 20th. A running pea with same large growth as Wonderful. Stood at the head of the list in point of hay yield, making 2.64 tons of hay per acre as compared with Irons, 2.40; Whippoorwill, 2.36; Wonderful, 2.27. Heavy foliage and large stalks. and is entirely a different pea from the Bunch Whippoorwill." Unknown except in Georgia, where it originated. Today Georgia grows it largely as the best forage pea. It must not be confounded with Whippoorwill peas. Planted in corn it covers tallest stalk and makes abundant peas. Some say one quart to the stalk. Easily threshed. Fine for eating green-shelled. Quart, 25c; peck, \$1.00; bushel, \$3.00.

WHIPPOORWILL, or SPECKLED, or SHINNEY.
Out of 220 varieties of Cow Peas tested by the U.S. Agricultural Department, they say that the best four are: Whippoorwill, New Era, Iron and Brabham. Old variety; bunch pea; upright; yellow pod, thick and rots easily, brown spotted pea. Earliest of all peas; liked in the North; not much vine to it; grown principally for the peas, of which it bears heavily. Mature middle of August. Mottled chocolate in color. Pea is darker and shorter than Peerless. On account of extreme earliness and before advent of New Era, universally used in Northern latitudes and of tremendous use even today. Quart, 20c; Peck, \$1.00; bushel, \$3.00.





COW PEAS—Continued



Cow Pea Plant

TAYLOR—Also called "Big Speckled," "Gray Goose," "Blue Speckle," "Java," and "Whittle." A great favorite in North Georgia. The largest seeds of all cow peas. Seeds resemble Whipps, with lighter color. Larger growth of vines and far better than N. C. Black Cow Pea. Very early, a favorite in Maryland and Delaware. The main stalk has two to four runners coming from the vine and run in all directions; can be planted eight feet square and yet will cover the ground. Best to plant in May. Pods 10 to 14 inches. One correspondent says: "Picked as many as 93 pods from one stalk; heavy yielder in vine and peas." A favorite as eaten green-shelled. Quart, 25c; peck, \$1.00; bushel, \$3.00.

NEW ERA.—Two weeks earlier than Whippoorwill, and one-third smaller. A bunch pea, crect. Ripens six to eight weeks, recommended where early maturing cow peas are wanted. Universal pea now used in Missouri in wheat stubble after wheat, from the middle of June to the middle of July; has supplanted the Whippoorwill." Experiment Station, Arkanass, says: "New Era made 45 bushels per acre peas; Whipps, 27 bushels; Unknowns and Clays, 6 bushels." Experiment Station, Auburn, Ala., says: "New Era made 13 per cent more hay than Whipps, and 47 per cent more hay than Unknown." New Era has 246 peas in an ounce, Whipps, 137 peas in an ounce; hence 40 pounds New Era will plant as much land as 60 pounds Whipps or Unknown: one-half bushel in a drill plants an acre. Introduced near Augusta, Ga., seventeen years ago. Three crops were made one year at Georgia Experimental Station. Together with Brabham and Iron, this is the most valuable pea today known in America; often matures in 60 days; bluish color: smallest seeded of all the cow peas, most easily handled by machinery, as in Missouri. April Augusta plantings mature crop by July 10th. Vines hold color after peas ripen. Plants never fall down. Quart, 25c; peck, \$1.00; bushel, \$3.50.

THE GROIT—For several years has been the favorite pea at U. S. Agricultural Department. A new pea and only a small amount can be had for this year's use. A cross between the Whippoorwill and the New Era. Much confused with New Era. A little larger in size than New Era and in habits and looks is much alike, but somewhat superior in growth and fruits more heavily. Upright in growth, two tons of feed per acre as far North as Michigan. Mature in Michigan fully, and far ahead of any variety that matures so far North as this State, maturing more vines and seed, and holding leaf better. Scarce. Quart, 25c; peck, \$1.25; bushel, \$4.00.

UNKNOWN, or WONDERFUL, or BOSS—Finest combination pea for heavy vines and stock peas. Stands at the head as per U. S. Agricultural Department as "largest growing and most vigorous cow pea." Erect vines; late maturing; pale buff color peas. Seed large

in size, and have a peculiar hump. Long, light pod Good pea hay maker. Immune to rust. Mature in about 110 days; vining, big leaf and stem; later and more vigorous than Clay. Old favorite in Georgia, Florida, North Carolina, Louisiana and Virginia. Quart, 20c; peck, \$1.00; bushel, \$3.00.

CLAY, also called CLAY BANK — An old-time variety grown in many sections and especially in Tennessee. Makes a growth of vine similar to the Unknown Pea, largely called for in the cane fields of Louisiana. Large growing, seed sparingly. Same color as Unknown. Smaller, flatter, longer. Quart, 20c; peck, \$1.00; bushel, \$3.00.

Bushel, \$3.00.

RED CLAY, called "REDS."—New pea and has sprung into greatest use in Georgia in past two years, practically driving out the Clay pea in North Georgia. Cross between Clays and that magnificent red pea known as Red Ripper. Same shape as Clays; is a trifle more prolific in vine and peas than Clays; has the same time of maturity, and will serve for Clays wherever Clays are wanted, but giving a little bit better outturn, but gets its red color from its Red Ripper parent. Peas are a trifle smaller than Clays, and more valuable from this standpoint; go farther in planting. All the growers of this pea pronounce it to be better than Clays or Unknowns as a running pea for foliage and for peas. Quart, 25c; peck, \$1.00; bushel, \$3.00.

RED RIPPER—As large a growth as Unknown. Red seeded, very scarce and hard to find. Seed dark red. Same size as Whipps. Late. Excellent in corn. Light seed yield, but heavily in hay. Sometimes called wine pea; being large and soft, it is used for shelling green in the pod. Quart, 25c; peck, \$1.00; bushel,

TILLMAN PEA, or "COTTON PATCH", or "SIX WEEKS."—A standard pea in South Georgia where it is used in preference to Whippoorwill and New Era. Earlier pea than Whippoorwills and is adapted to the Northern portion of the United States. Color is tan, hull is white and about 7 inches long. Pea is size of Iron pea, being quite small, and both ends are flattened. Bunch, like Whippoorwill, and has a similar foliage, but is more prolific in peas than any of our extra early peas. A Georgia Agricultural College says: "A yellow or clay colored pea, smaller than the Clay pea, has fairly short pod, bunch pea, very prolific, bearing on any class of soil. Can be planted early, picked and planted, making second crop in the same year. Fine stock pea. Must not be allowed to stand in the field in rainy weather, because they are easy to rot. Low vine; will bear planting close on poor land. Will thrash out a lot of peas for amount of the hull." Weevils are fond of them. Quart, 25c; peck, \$1.00; bushel, \$3.00.

N. C. BLACK—Seed large, entirely black, a North Carolina favorite. Clay lands make heavy vines, sandy lands fruit heavily; very early. Quart, 25c; peck, \$1.00; bushel, \$3.00.

COFFEE, or CHOCOLATE—So named from its color. Shape and size like Unknown, habits same as Unknown and Big Black. For practical uses, same as Unknown. Quart, 25c; peck, \$1.00; bushel, \$3.00.

MIXED COW PEAS—Iron Mixed, Clay Mixed, Whipp Mixed, Miller Mixed, Running Speckle or Peerless mixed, etc. Few Georgia farmers grow unmixed peas of one type. In mixed peas, if the soil or season is not favorable to one type, then it will be favorable to some other of the type. They are cheaper than straights. Small peas, as found in all mixtures, go farther than big peas of any one type. Quart, 20c; peck, 75c; bushel, \$2.50.

COW PEAS

THE BEST FOR TABLE USE

Use Mulfords' Cultures for Legumes—One-acre size, \$1.50, postpaid; 5-acre size for \$5.00, f. o. b. Augusta. Also ¼ acre size, 50c, postpaid. Get Farmers (U. S.) Bellutin No. 690.

The varieties named below are not only valuable as forage and soil-improving crops, but the dried peas are readily salable at much higher prices than ordinary cow peas. The dried peas named below are largely used all through the South, and in other sections of the country, as table peas. The demand for them is constant-





COW PEAS—Continued

ly on the increase. To make a money crop, as well as to improve the soil at the same time, these varieties are valuable and desirable. Also sold quite largely on our Southern markets in a green state during the season. Truckers and market gardeners find them a profitable crop to grow in this way.

small extra Early Blackeye. Ten days to two weeks earlier than the large Blackeyes, and a most valuable variety. They do not run as much as the large Blackeye peas, but grow more in bush shape and hold the peas well up off the ground, and the pods are very thick set on the vine. Valuable for truckers and market gardeners who sow Blackeye Peas to sell-green on the market, and is also a specially desirable variety for late planting, as well as for early market. Quart, 25c; peck. \$1.00; bushel, \$3.50.

LARGE BLACKEYE—More prolific, better flavored; and bring a higher price then the ordinary Blackeye, and farmers will find it more profitable to plant. They make a more profitable crop to grow for picking. The dry peas sell well in our markets during the winter. Quart, 25c; peck. \$1.00; bushel, \$3.50.

RAM'S HORN, CALIFORNIA EARLY BLACK-RAM'S HORN, CALIFORNIA EARLY BLACK-EYE—Grown here now as a money food crop in immense amounts. Do not mature at once—keep on bearing—keep picked. To furnish protein and a good balanced ration, our Southern people who live so largely off starchy foods, this Pea should be adopted in the South to serve just as the White Yankee Bean serves and is so uniformly eaten in the North. Is a 60-day Blackeye Pea, originally from California. Planted in April makes two crops. Larger in size of peas and growth of vines than the usual Blackeye, and quicker to mature. The vine is exceedingly large, and the neas are excention. vines than the usual Blackeye, and quicker to mature. The vine is exceedingly large, and the peas are exceptionally fine yielders. For table use the peas are more attractive and larger and sweeter than Blackeye, and curved up at both ends, Sugary, and skin is a little rough. The best Blackeye pea known, and for table use this new pea will prove of immense value. Quart, 25c; peck, \$1.25; bushel, \$4.00.

BROWN EYE-Medium to large; white with brown eyes; universal table pea; good eater; largely used in the South; rots easily in the pod; medium late. Quart, 25c; peck, \$1.00; bushel, \$3.50.

LITTLE LADY—Bunch; has a delicate vine; very prolific bearer; the finest of all the white table peas; very sugary. The daintiest, smallest and most highly prized of all the white peas for the table. Quart, 25c; peck, \$1.50; bushel, \$4.50.

peck, \$1.50; bushel, \$4.50.

CONCH, GENTLEMAN, SEMINOLE, or EVERBEARING PEA—A small, pure white table pea, delicate and delicious. Profuse hearer. Planted in April begin bearing late in June, and vine bears continuously until frost. Pods brittle. The pods can be eaten green like snap beans, or the pods can be shelled for green peas, or dried peas can be saved. The more the pods are pulled from the vines, the more quickly and the more largely the successive crops come on. Plant 4x4 feet, two plants to the hill. Will run in every direction about 3 feet and cover prone all the ground. Vigorous growth. Two quarts should sow an acre, and one quart will make enough seed for a family to consume at the table from June till frost. In large use in Florida—originally came from Seminole Indians. Quart, 50c; peck, \$1.50; bushel, \$5.00.

HOLSTEIN COW, or GOAT PEA—Mottled in color.

peck, \$1.50; bushel, \$5.00.

HOLSTEIN COW, or GOAT PEA—Mottled in color.

Makes two crops. Makes full crop in corn. Early; can
plant up to August 15th. Prolific, more so than Ramshorn. Growers pronounce this the best table pea of the
whole list. Bunch; excellent for vines or peas. The
growers are all enthusiasts as to this pea's merits. Quart
25c; peck, \$1.00; bushel, \$3.00.

PEERLESS PEA HULLER—For cow peas, velvet
beans, sorghums, Kaffir corn, etc. \$25.00, \$30.00,
\$40,00. \$100.00.

DIXIE VELVET BEAN HULLER—Three H. P.
\$80.00.

\$80.00.

GARBANZO PEA—(Cicer Arietinum) (Chick Pea or Gram.) A legume plant; largely used in France in rotation with wheat. One of the principal foods in Mexrotation with wheat. One of the principal foods in Mexico. Can be used green in the raw state or can be dried like Yankee Bean. Much better than the boiled, dried Boston Bean. It is not so hard; more easily cooked and more easily digested. In size pea is round, white and rather rough, and about the size of a full grown Chinaberry. Especially adapted to dry countries. Plant about 25 pounds to the acre about March 15th, in 2 or 3 foot rows, 212 inches in the row Mature in 4 or 5 months. Gather like other beans and peas. Price: Pound, 20c; 5 to 10 pounds, 15c.

CANADA FIELD PEAS—Small, round, smooth, white-seeded pea. Used for commercial purposes or sown with other grains for feeding purposes. Height of straw 48 inches. Resembles a small extra early garden pea. Takes the place in far North and Canada that the cow pea does in the South. Not so resistant that the cow pea does in the South. Not so resistant to hot weather as cow pea, but is very resistant to cold weather—in fact, it will stand most any temperature Valuable hay and forage plant for the Southern farmer, because it grows at time of year when cow pea will not thrive. Plant in the South any time from September until March. Sown alone, broadcast like cow peas, at the thrive. Plant in the South auy time from September until March. Sown alone, broadcast like cow peas, at the rate of a bushel to a bushel and a half to the acre, and will afford fine grazing within 90 days after sowing, or allowed to mature will produce a valuable crop of hay of high feed value. Cut for hay when pods are about half grown. Canada field peas and Burt oats: Sow bushel of each in February; oats hold up peas. Combination makes a perfect forage. Cut when oats just begin to turn. It makes large outturn. Makes the very best of hay. Are also fine for the table; can be used for such until the crop is cut. Price fluctuates. Price: January 1st: Peck, \$1.00; bushel, \$3.75.

SOY or SOJA BEANS

(GLYCINE HISPIDA)

(60 lbs. to Bushel)

Use Mulford Cultures—for Legumes—One-acre size, \$1.50, postpaid; 5-acre size for \$5.00, f. o. b. Augusta. Also ¼ acre, 50c, postpaid.

Augusta. Also ½ acre, 50c, postpaid.

One of the most valuable and important forage and feed crops for Southern farmers. Its great value is when sown broadcast, and cut and cured for dry forage. Largely used for sowing with cow peas, to hold the vines up off the ground, so as to enable them to be cut and cured to better advantage. Its use in this respect will be found superior to Kaffir corn, sorghums or similar crops. Where sown with cow peas, sow at rate of half a bushel of Sojas to one bushel cow peas. The combination is excellent. Soja Beans, forage and beans are very nutritious, containing more oil and fattening properties than any other similar crop. The only crop that furnishes a balanced ration in one crop. Our farmers report that they do not find it necessary to feed



Mammoth Yellow Soy Beans





SOY BEANS—Continued



A Field of Soy Beans

corn, cotton-seed meal or any oil foods whatever when feeding Soja Beans.

feeding Soja Beans.

Do equally well on light and heavy soils. A most desirable land improver. They resist drought and hot weather and cold weather. Sow at the rate of from one to one and a half bushels per acre. For a crop of shelled beans, drill in 3½ foot rows, 1½ pecks per acre and cultivate. The yield is heavier in beans and vines than cow peas. For forage cut the vines when the beans just begin yellowing, save and feed this combined ration of Beans and Vines. Soy Beans are easier raised, more productive, carry more nitrogen, hay is easier saved and beans are easier threshed, and require only half as much seed as cow peas. As a source of protein, there are few things better. The pressed oil is not only edible, but is our best linsed paint oil substitute, also a solvent for cresol; the parched beans our best coffee substitute. The pressed cake, brought from Manchuria, China, is, in Europe, for cattle food, the greatest rival of our cotton seed meal. 25 per cent Soys and 75 per cent wheat flour makes fine biscuits.

MAMMOTH YELLOW SOY—The most popular of

MAMMOTH YELLOW SOY--The most popular of all the Soy beans. More largely planted than all other varieties combined. It has produced in North Carolina and Tennessee in large areas an average of 40 bushels per acre. Light frost which kills cow peas does not affect this bean. It is a medium late variety and usually a sure crop. Growers at Augusta pronounce inoculated soys as making more pea forage per acre than cow peas, and say that it is a far better forage, as a feed. Quart. 20c; peck, 75c; bushel, \$2.50.

BROWN SOYS—A brown bean about as large as cow pea, that has white tracings over it. They mature BROWN SOIS—A brown bean about as large as a cow pea, that has white tracings over it. They mature about like the Yellow Mammoth, but are more prolific, making a larger growth of vines and a better yield as regards the bean. Many North Carolina farmers broadcast brown soys in corn, and say they get better yield of beans and forage than with other types. Quart, 20c; peck, 90c; bushel, \$2.75.

HOLLYBROOK SOYS-Grow 25 to 36 inches. The HOLLYBROOK SOYS—Grow 25 to 36 inches. The branches are nearly as long as the main stem. Leaves are large. Pods thickly set on the stems and branches. Seed medium in size, of a deep lemon yellow, and very shiny. It yields well in beans. A heavy forage yielder and silage maker. Sow thickly, as the individual plants, being large, tend to become top heavy. Hollybrook will mature in 90 days. The pea is smaller than Mammoth Yellow, has a pinkish tinge; is inclined to be a dwarfish bean. The bush is podded right down to the ground. Quart. 20c; peck, \$1.00; bushel, \$3.00.

MAMMOTH EARLY BLACK or TARHEEL-MAMMOTH EARLY BLACK or TARHEEL—Valued because it makes a creditable yield hay and beans in shortest growing period. Growth of vines heavier than Mammoth Yellow. Early, ready to cut in ninety to one hundred days. Beans 20 per cent larger than Mammoth Yellow. Yield heavy. Popular in North Carolina. Price: Quart, 20c; peck, 90c; bushel.

MIXED SOYS AND COW PEAS-For hay and forage; better than single soys or single cow peas. Mix half and half, and broadcast, 1½ bushels mixture per acre. Cure as pods begin yellowing. Makes more hay, far more easily cured, and is a better ration than cow peas alone. In curing, the upright plant of the soys keeps the trailing cow pea vine off the ground; and as a ration, the beans of the soys, as eaten with hay, gives double value. No better hay on earth and no hay more easily cured than this mixture. Peck, 75c: bushel, \$2.25.

VELVET BEANS-(60 pounds to bushel)-We are largest dealers and contracting growers in all types largest dealers and contracting growers in all types Velvet Beans. For seed purposes, plant all Velvet Bean types early. No forage crop known improves soil like Velvet Beans. Powerful mulch crop for orange or peach orchards. Good for Louisiana cane fields. Cheaper legume crop than cow peas. Vines form a mass 3 or 4 feet high and run 20 feet or more. The U. S. Agricultural Department says: "The most rapid legume cultivated or the says and the contraction of the cont



Bunch of Velvet Beans

rank legume cultivated rank legume cultivated for forage, and one of the most valuable known plants. Smothers weeds and civilizes the soil better than any other crop." North Carolina Exp. Station made corn following velvet beans 36 ½ bushels per acre, and 2.980 nounds of stover. 2,280 pounds of stover, while six other tests on corn made with a complete fertilizer, produced only 25½ bushels per acre, and 1,800 pounds of stover, making an increased value ing an increased value per acre on crop of \$18. Nothing equals velvet beans for cattle for winter grazing. Plant in corn when knee high or on poor land, plant beans and corn (corn holds the beans and corn beans and corn up), cultivate as you would corn, gather corn in November and turn in November and turn in cattle as soon as frost falls. In two years the land will produce 35 bu. of corn per acre. Correspond-ent writes: "I plant corn March 1st, in 7foot rows. and a row of peanuts between each row, and drop a Velvet ider row. The cultiva-

bean about 5 feet apart in the Pinder row. The cultiva-tion of corn cultivates the Pinders and beans without any extra cost, and by planting this way I get as much corn per acre and the beans and Pinders extra." There is more protein in Velvet Beans than in alfalfa; as a feed one acre in Velvet Beans will produce more protein in Georgia than one acre in alfalfa in Nebraska.

Cotton after velvets will increase one-third; 25 acres of velvets will graze one hundred cattle thirty days. Some break velvet pods in two, soak 24 hours and plant. Velvets are worth two to four times cow peas for forage and turning under and for seed purposes. Velvet beans are not subject to rootknot nor weevils, and are all annual legumes. Two velvet crops following two oat crops will rid any land of nematode worm. Plant in melon fields. For hay, broadcast thick one bushel velvets after oats or till July 1st. Cut before frost. Cattle after frost (not before) turned in will eat vines, ripe beans, and unripe frost-bitten beans even though partly rotten; they clean up the whole business. The partly rotten: they clean up the whole business. The big bunches of pods are easily gathered, and finely ground (hulls and beans) make a cheap, perfect ration.

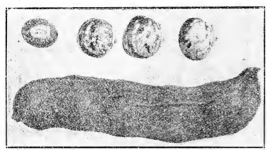




VELVET BEANS—Continued

TO DISTINGUISH WHITE VELVET BEANS—Chinese are white, plump, large. Lyon bean is flat, squarish and size of Sievas. Yokohama bean is smokey, dull white, dented, oval

LATE SPECKLE VELVET BEAN—(Mucuna Deeringianum.) Called "Florida Speckled." The oldest and most popular of all Velvet Beans, and more largely planted. Matures from 15 to 30 barrels of beans in the hull per acre, which shell out about ¾ bushel per barrel. At Augusta the past season we grew these beans 35 pods to the bunch, 5 or 6 beans to a pod, or 175 beans in a bunch, some vines having from 10 to 15 bunches each. Blooms till frost. Mature seed in 7 to 8 months in South Georgia and Florida. A big yielder—vine and pods. Late. Will not harden and mature beans higher up than Middle Georgia. But as high up as North Carolina make fine winter cattle grazing, and green matter for turning under for soil enrichment. Bean is speckled and round. Vine runs 20 feet. Makes fifteen to twenty bushels shelled beans per acre. Price: Quart, 15c; peck, \$1.00; bushel, \$3.25.



Speckle Velvet Beans and Pod

E100-DAY SPECKLE VELVET BEAN—New. Introduced and named by us. Originated in Georgia, sometimes called the Georgia Velvet Bean. Bean resembles late Speckles, but is targer and lighter in color. The most valuable of all extra early Velvets—vines and beans worth double cow peas. At Augusta had ripe beans August 15th: on September 10th vine was ripened and dead—length 12 feet, 152 pods to the vine; dead vine weighed 2½ pounds. These branches begin at ground and grow at intervals of 6'inches throughout length of vine. One Augusta vine this season showed a length as trained on a string, of 30 feet, carrying in some cases 20 pods to the bunch, pods usually contain five beans and are 2% inches long. Plant spring or summer. Can plant after oats, and use in time before fall oat planting time. A quick September grazer, or for turning under for soil manuring.

These beans-in-the-hull are being largely ground up alone or in connection with corn in the shuck, making a perfect-ration Southern cattle food. The beans in the pod turn out over one ton of beans-in-the-pod per acre and fetch from \$20.00 to \$22.00 in the hull, per ton, at grinding mills. There will be an immense future industry in the grinding of these bean pods. Plant 3 feet apart in corn middles in five foot rows; or alternate with corn in the row. Some make 1½ tons beans-in-the-pod per acre. This bean is attracting wide attention and seems to solve for all sections the Velvet Bean question. Were fully matured and threshed for seed purposes in middle North Carolina in 1915. One bunch at Augusta, 1915, showed 24 pods with 112 beans. These beans hull out 59 pounds of shelled beans to 100 pounds of beans in the pod. The big bunches are easily gathered.

Prof. S. M. Tracey, U. S. Department of Agriculture, Biloxi, Miss., says: "April 18th planted; June 29th pods well grown; August 2nd ripe pods; August 21st one-half crop gathered; September 5th pods well matured; September 24th all dry and gathered. This is decidedly

the earliest and most prolific ripening variety test, and is fully ten days earlier than the Standard Yokohama, and the best variety that we have in the extreme North range for Velvet Beans, where it will mature good yield. In extreme South it is an excellent early fall cattle and hog grazer." Yield about 25 to 30 bushels shelled beans per acre. Planted in corn usually make more bushels of shelled beans than corn.

In South Georgia, one bushel of beans planted made 187 bushels beans. Grower says: "Planted May 3rd, by June 10th was full of beans 2 inches long." As a human food boil 1-½ hours, put in tepid water and manipulate with hand when skins will float for removal; boil again ½ hour; then bake like Yankee beans, or mash with cream like Irish potatoes, or make into pea soup. An Alabama correspondent says December 15th: "I made 40 bushels per acre shelled beans this year, planted between my corn. The pods did not scatter seeds. Usually planted five feet apart in the middle of six foot corn rows, at the same time with corn, one bushel to seven acres. The yield is usually 20 bushels of shelled beans, or one ton of beans in the pods, which ground up entire produced a valuable concentrate food. 19 per cent protein and 6 per cent fat. Price: Quart, 15c; peck, 90c; bushel, \$3.00.

WHITE VELVET BEAN—Pod and vine are about the same as Florida Speckle, have about the same outturn. Beans are round and white, about the same size and shape as Florida Speckle. Beans are softer and several weeks earlier. Cattle can be turned in the field sooner than on the Florida Speckle. Being softer, cattle like them better. Do not get this confounded with the Lyon, Yokohama or Chinese bean. Price: Quart, 15c; peck, \$1.25; bushel, \$4.00.

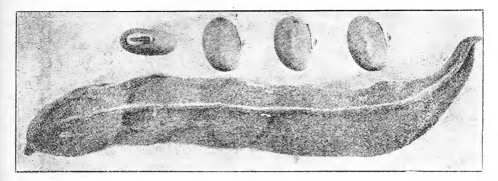
LYON BEAN—(Macuna Lyoni.) Florida Agricultural Station says: "More vigorous growth, rapidi, and vine stronger than other Velvet Beans." Plant 4-foot rows, 2 feet in the row, or in alternate rows of corn. Our Florida grower says: "Lyon Beans will make as much cattle feed as Florida Speckle and stock prefer them, and always choose them in the fields. The dust does not collect on the pods as on the wooly podded Velvets. Bloom white, other Velvet Beans purple. There are 4 to 6 beans to the pod. Seeds are white and not round, inclined to be flat. Bean bunches often grow 2 feet in length and 40 to 50 pods to a bunch." Earlier than Florida Speckles, easier to pick and also to hull, makes more vine, and is a softer bean for cattle to eat. Beans smaller than Yokohamas and Chinese, white, flat, resemble Sievas. From the Philippine Islands. The Florida Experimental Station says: "In its general behavior it is similar to the Florida Velvet Bean. However, when it was placed among the most advanced farmers for testing out, it was found that some of them preferred it very greatly to the Florida Velvet Bean." Price: Quart, 20c; peck, \$1.25, bushel, \$4.50.

YOKOHAMA BEAN or SMOKY—(Stizolobium Hassjoo.)—More vigorous growth than any of the cow peas. The vines will produce 3 tons per acre and furnish as much nitrogen as will one ton of cotton seed meal. From Japan Florida Experimental Station says: "Fills a very important niche in the economy of agriculture, since it is now possible to have a velvet bean to ripen early in the season in order that a large quantity of protein food may be had for hogs and cattle. This can be obtained two months earlier than by using the Florida velvet bean." Yokohama can be made to grow a prolific crop of vines and beans for hay making by planting thick, say 2x2 feet. Grows well on soils too light and sandy for other legumes. Will mature heavy crop of seed in 100 days from planting, so can be grown successfully as far north as South Carolina and Arkansas, while moderate crops have been matured as far north as Virginia and Missouri. Makes excellent grazing for cattle and hogs from about August until field is cleared. Plant same time as cotton, one peck per acre. Vines must be given a support. Corn stalks are good. The growth of the vine is not as heavy as that of either the Florida or Lyon bean, but yield of seed is larger. Matures before either of the others is ready for grazing. Fun often 10 to 12 pods to the bunch, and with 5 or 6 large beans to the pod. Mature thirty days earlier than





VELVET BEANS—Continued



Yokohama Beans and Pod

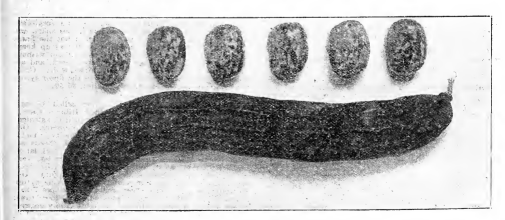
Chinese, and sixty days earlier than Late Speckles. Vines 10 to 20 feet; pods are covered with white hairy matter. Seeds are ash colored, often blackish at ends, oblong and flat, like butter beans. Larger than Lyons. oblong and list, like butter beans. Larger than Lyons. These beans make an immense crop bean. Pods are almost double the usual size. Should make 20 bushels seed per acre. Price: Quart, 20c; peck, \$1.25; bushel, \$4.50.

OSCEOLA VELVET BEANS—Only listed by us. A new hybrid from the Florida Experiment Station, who says: "Prolific in beans as any other Velvet Bean. In vine forage out turn midway between the Hundred.

In vine forage out turn midway between the Hundred Day and Lyons. It matures a little later than Yoko-Day and Lyons. It matures a little later than Yoko-hama or Hundred Day, but earlier than Chinese. Planted in Florida in May, were reaped in late Spetember. Many farmers who have seen it, say it is the most promising of all early Velvet Beans. The beans are speckled like the Hundred Day, but twice as large, being the size of the Lyons. The size of the pod is the same as the Chinese." Pods are five inches long carrying usually six big beans. The bunches often carry as many as 25 nods. The nods are all louble jointed the same as the Chinese." Pods are five inches long carrying usually six big beans. The bunches often carry as many as 25 pods. The pods are all louble jointed, in many cases having three bunches to the joint. Big podded, big seeded, big forage outturn. In what we treme earliness—the Osceola Bean carrying an the good points of the Lyons and Hundred Day, is the latest wonder of the Velvet Bean world. Except for color of bean and a slight decrease in vine, this bean is practically a Chinese bean, but earlier by some three weeks. Price: Quart, 40c; peck, \$2.50; bushel, \$8,00. CHINESE BEANS—New. First listed by Fus. Medium early, white. Month earlier than Florida Speekled, and more free of caterpillars and frost, and one month later than Yokohamas and Hundred Day Speekles. Rankest grower of all the Velvet Bean tribe and of more value in soil improvement. From China. Florida Experimental Station says: "It is a heavier cropper than the other velvet beans and ripens usually about a month earlier than either the Florida or Lyon. It consequently gets out of the way of frosts. Has the good habit of growing vigorously at the start.

Has the good habit of growing vigorously at the start.

Planted four feet apart in corn rows, these beans produce more soil humas, and soil nitrogen, and winter cattle grazing forage, than any legume as known. Make cattle grazing forage, than any legume as known. Make 30 bushels shelled beans per acre. One bunch at Augusta fair 18 inches long, showed 40 pods Chinese Velvet Beans planted with Mexican June Corn, here at Augusta, after oats, good yield of corn was made, and more forage for stock than any other crop ever tried on the land. Beans did not mature, but the frostbitten immature beans were greedily eaten with the vines by cattle. Makes a world of forage for grazing after frost. Prof. S. M. Tracey (U. S. Agricultural Department) says: "Best of all Velvets." Beans are large as Yokohamas, but white, not gray, and ends are almost square; as big as butter beans. Cattle men now plant in separate fields One Hundred Day, Speckles, and Chinese, and Late Speckles, and get continuous "grazing Spetember to February 1st. United States Senator F. M. Simmons reports his Chinese Velvet Beans maturing at Newberne,



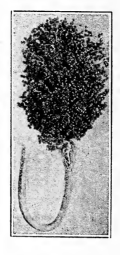
Oseola Velvet Beans

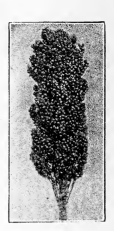












Head Early Amber Cane

Head Early Orange

Goose Neck Sorghum

Head Red Top

N. C.—a crop of beans for seed purposes. At Augusta, ran in corn 32 feet. At Augusta with 6 inches of leaf mould in many places on ground, and as tall as the corn, and running 20 feet or more, Chinese made an impenetrable mass in the whole field, and it required four-horse plow to turn under. The pods are smooth and easy to pick. A man can pick from 400 to 600 pounds a day. Planted in April it should ripen seed 200 miles north of Florida, before frost. Price: Quart 25c; peck, \$1.35; bushel, \$4.50.

SORGHUMS

SORGHUM—(Andropogon Sorghum). 50 pounds to bushel. The Sorghums make a larger yield in the same length of time than any other forage crop, with possibly the exception of Teosinte. The use of Sorghum as a forage crop has increased very rapidly. No food is more nutritious, or more greatly relished by cattle. Should be one of the staple crops of every Southern farmer. Makes an excellent green feed. Can be cut over two or three times during a season, yielding two or three crops from one seeding. Will stand dry weather much better than millet, and is a surer and larger yielding crop. Sorghum also makes an excellent summer pasture for hogs and cattle. Commence pasturing it when about a foot high, before it joints and sends up its stems Makes an excellent hog pasture to follow rape and rye. The rape, too, can be sown again in the late summer, to follow sorghum. For hogging, broadcast three pecks per acre; graze April plantings in June, two feet high; graze May plantings in July and August; and the July plantings in September and October. In syrup making chop off seed heads and feed; one ton cane makes twenty gallons syrup.

Culture—Plant from April 15th to August 1st. If in rows 3 feet apart, 20 pounds to the acre, or broadcast, one bushel per acre.

EARLY AMBER SORGHUM—(Called also Chinese.) Slender stalks, narrow leaves. Seed heads loose and drooping, with black hulls, which usually do not shed in threshing; seed reddish-yellow. The earliest sorghum forage known, making in 70 to 100 days, according to climate. Produces about 4½ tons of forage per acre. For forage, sow till August 20th. Is not essentially saccharine and is not adapted to syrup making. For early forage use it is the largest used of all sorghums. Pound, 10c; peck, 60c; bushel, \$1.75; 5 bushels, at \$1.50 per bushel.

EARLY ORANGE SORGHUM—Georgia Experimental Station makes total three cuttings green forage per acre, 42,018 pounds. Erect and compact; heads larger, heavier stalks, and heavier seed heads, but later

in maturity than Amber. Seed heads 3 inches wide, 5 to 7 inches long. Chaff deep red, seed reddish yellow. In threshing, seed are freed from hulls and are clean. Sown thickly makes more and better green forage than Amber. The great standard. Better for syrup than amber, and better for the shocking of ripened stalks for feeding. Earlier than Red Top. One pound, 10c; peck, 60c; bushel, \$1.75; 5 bushels, at \$1.50 per bushel.

RED TOP, or SUMAC SORGHUM—Stems sweeter and juicier than some other sorghums. Seeds smallest of all and go farther in planting. Head erect, dark red in color. Yields about 5 tons per acre of forage. Seeds roundish and clean usually of hull. Medium early, 7 to 10 feet high. Leads all varieties in portions of Tennessee, and in North Georgia, and in these sections for syrup and forage universally used and preferred, seed bringing there a premium. About six days later than Orange. Stools well. One pound, 10c; peck, 60c; bushel, \$1.75; 5 bushels, at \$1.50 per bushel.

GOOSE NECK SORGHUM—Sometimes called "Crooked Head Texas Seeded." Seed large as Orange, and in color the same; round in shape; never cleans well in threshing, but holds the outside hull which is deep black. Largest of all sorghums, 10 to 14 feet high. Stalks about 1½ to 2 inches at butt in diameter. Sow thinly for syrup. Later than any of the sorghums. Some plant in rows 3 feet wide and 18 inches apart, and 3 stalks to hill. Old growers say that it has the finest flavor of all sorghum syrup, and that the syrup keeps longer in a barrel or jug than other sorghum without jellying. Heads bend over like a goose's neck, and are black, 5 to 9 inches long and 3 to 5 inches wide. Great demand and always scarce. Prolific in the finest syrup. One pound, 10c; peck, \$1.00; bushel, \$3.50.

SUGAR DRIP SORGHUM—Also called Georgia Cane. Falsely called "Texas Seeded Ribbon Cane." Practically the same as Gooseneck, except it has straight head. Stalk at base I to 2 inches in diameter. One acre makes 200 gallons of syrup of good quality. Yields in forage three times amount Amber does. Seeds are larger than Western Orange and a good deal larger than North Georgia Orange seed. It is flatter, very much lighter in color; hull is maroon and shells clean. An entirely new, separate and distinct Sorghum Undoubtedly one of the best varieties for making syrup. An immense maker of forage; one seed produces 7 to 8 stools and stalks. Largely planted in 4-foot rows, I foot apart. Grows 12 to 15 feet high. Many growers think that it makes the sweetest and finest flavored of all syrups made of Sorghums. Seed often sold at fancy prices. On account of its especial sweetness, cattle are







Honey Sorghum

wtremely fond of it. Much liked in Virginia and in North Georgia. A heavy seeder. In the Southwest, t is called "Georgia Cane." The demand has been much more than the supply. One pound, 15c; peck, 10c; bushel, \$3.00.

HONEY SORGHUM—Known in Tennessee as lapanese Seeded Ribbon Cane, and sold under this name by a number of seed houses. Mr. C. V. Piper, of the U. S. Department of Agriculture, says: "Was listributed by the Department for a number of years, and is the sweetest of all Sorghums." This new Sorghum nakes an unusually large stalk, sometimes as large nigdiameter as Ribbon Cane and much taller. Prolific n juice, and runs higher in saccharine than any other borghum, being one of the heaviest yielders of molasses chown. Has been reported to turn out as much as 300 gallons per acre. The product is thick and bright;

same flavor as our Sugar Cane. This syrup in Tennessee brings always a good price. New, and not much known; but never yet has there been enough seed to supply one-fourth the demand. Seed head is a sprangled top one. Seed husk is bright red. Is considered to be one of the most valuable Sorghums ever known for syrup purposes, and as a forage crop. Price: One pound, 15c; peck, 90c; bushel, \$3.00.

WHITE AFRICAN SORGHUM—Seed are white; type is new, sugar contents exceedingly heavy. Has the 'quality, it is said, of non-fermentation. When stored in a ripened state, or without thoroughly curing in shocks in the field for feeding, it does not ferment, it is said, like other sorghums. Medium size. A heavy seeder. Stalks 8 to 10 feet and are softer than other Sorghums, therefore greatly desired for cattle forage; a few days earlier than the so-called Texas Seeded. One pound, 15c; peck, \$1.00; bushel, \$3.25.

Seeded. One pound, 15c; peck, \$1.00; bushel, \$3.25. THE KAFFIRS—Kaffir, Milo and Feterita (called the grain Sorghums), for cattle feed and human feed, are a more certain crop for grain than corn. Easily make from 25 to 50 bushels per acre (70 pounds of heads equals to 1 bushel). Cut stalk, shock, then cut the heads and store in a dry place, and feed same on plank floor, and also elsewhere feed the remaining roughage. Kaffirs are soft stalks (not hard like Sorghums); can be cut down and shocked up quickly. The Kaffir crops are increasing more rapidly than any other crop in the United States. In the drier regions are wholly supplanting corn and are used for all the corn purposes.

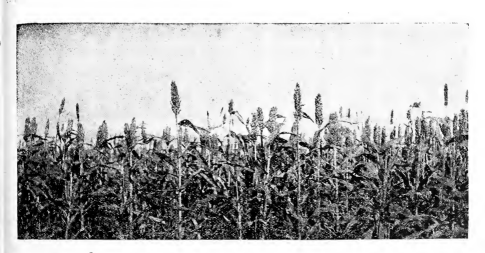
KAFFIR CORN—(50 nounds to bushel) Missis-

United States. In the drier regions are whony suppnaning corn and are used for all the corn purposes.

KAFFIR CORN—(50 pounds to bushel.) Mississippi Experimental Station says. "Will yield 30 bushels of seed on land making only 12 to 15 bushels corn; equals feeding value of corn. Plant as late as July 20—plenty of time to mature seed." The principal crop in Oklahoma. Used as a part in all prepared chicken feeds. Sow, with cow peas broadcast, at the rate of a peck of Kaffir corn to a bushel of cow peas per acre. Both can be cut together, making an enormous yeilding crop of most nutritious feed. For a "crop of forage by itself, Kaffir corn should be sown broadcast at rate of from 1 to 1½ bushels per acre, or drill two pecks per acre—good for three or four cuttings. 21,344 pounds of green per acre. For seed, plants should be from 4 to 6 inches apart. The ground grains make fine muffins waffles, etc.; a world of food—700,000,000 people eat it. For mixed hay, one peck with 1½ bushels of cow peas, better than Sorghum, since Kaffir has a soft stalk and cures more easily than hard-stalked Sorghum. Get Bulletin 31, Agricultural College, Stillwaters, Okla.

RED KAFFIR—This variety has red seed. Yields

RED KAFFIR—This variety has red seed. Yields well on poor land and ripens earlier than the white, and probably a little more hardy. Stalk is more tender and juicy. Heads are long and slender. Grows 5 to 6 feet. One pound, 10c; peck, 60c; bushel, \$\mathbb{E}\$1.75.



Field of Kaffir Corp







Field of Milo Maize

WHITE KAFFIR—A straight, upright growth, with stalky stem and wide leaves. Yield in seed per acre, 30 to 60 bushels. Valuable for stock and poultry. A most valuable fodder corn; grows from 4 to 6 feet high. Stalks attain unusual thickness, and put out enormous leaves, dense foliage, shades the ground, and absorbs the moisture. The stalks do not harden like other varieties of sorghum, but keep green and brittle even when ripe. Fodder is relished by stock. Each stalk carries a large seed head. The joints look like sugar cane joints and from these joints grow large suckers, each making a head—sometimes seven heads per stalk; makes one or two quarts of grain per stalk. Price: One pound, 10c; peck, 60c; bushel, \$1.75.

MILO MAIZE, or BRANCHING DHOURA—
(50 pounds to bushel.) A variety of Sorghum, nonsaccharine, growing stalks 8 to 10 feet high. Grows
similar to Kaffirgorn. Three weeks earlier, making
more grains per stalk. Texas matures Milo in July.
It stands dry weather, and makes its crop where corn
would wholly fail. Plant in 3-foot rows, leaving one or
two plants every in these in the row, and cultivate as
corn; 12 pounds per acre, or drill 40 pounds; stool
heavily—5 to 6 stools from each seed; cut green many
many times; good for the silo. Very productive;
makes sometimes as much as 50 bushels seed plus first
cutting fodder. If hogs are turned on a field in Indian

corn, Kaffir corn and Milo, they will devour the entire Milo before touching either of the others. Seed larger than Kaffir. One pound, 10c; peck, 60c; bushel, \$2.00.

FETERITA—(Sudan Durra.) New. Resembles Kaflir, but grain is bigger. White grains. To be used as Kaflir, the joints look like sugar cane joints and from these joints grow large suckers, each making a head, sometimes seven heads per stalk; makes one or two quarts of grain per stalk. The grain of the suckers is as large as that of the main head. Feterita matures in amazing quick time, being ready for the silo in 60 days from planting, and thoroughly matures in 90 days. As a droughtresister, it clearly surpasses both Milo and Kaffir. Usually 7 to 8 feet high, making a splendid hog and cattle feed; cut and shock, then cut off heads and store; feed heads on floor to horses and hogs, and the remaining roughage to cattle. Makes 28 to 50 bushels per acre, and is a safer crop than an equivalent acreage in corn. Poor corn lands or droughty corn lands should go into Feterita for horse feed. 70 pounds heads make one bushel grain shelled. At Augusta, 1914, stood 13 weeks' drought, made four cuttings, for dried hay, and three weeks earlier than Kaffir. Stools 5 to 7 stalks per grain. Can be cut ripened and piled up for feed—head and stalks. Plant same as Kaffir. One pound, 10c; peck, \$1.60; bushel, \$2.00.



Field of Feterita





TEOSINTE—(Euchlaena Luxuriana.) Resembles Indian corn; stools heavily; sow April, May or June. Cut when two or three feet high, and continue to cut as it grows out, all through summer. One acre will produce 50 tons green food in the season and take care of 15 heads of cattle. Mississippi Experimental Station reports 22 tons per acre green forage product. One seed makes 30 to 50 stalks or stools. On rich land grows 15 feet high, and produces larger amount of forage than any known plant. Have seen 225 pounds of forage from one seed; 10 per cent saccharine. Seeds only in extreme South. For seed purposes, plant 2 pounds to acre the last of March, drills 4 feet apart, seeds 2 feet in the drill; cultivate as corn. Ripens last of November; then cut with corn binder, shock and leave in the field until perfectly dry and thresh with separator. It takes 85 degrees heat to germinate Teosinte; needs a long, hot season, rich soil, abundant moisture. Fine for silo. Price: One ounce, 10c; 4 ounces, 25c; pound, 75c; 5 to 10 pounds, at 60c per pound.

SHALLU—(50 pounds to bushel.) (Called also Cal. Rice, Cal. Wheat, Egyptian Wheat). A non-saccharine Sorghum of widest use in India. Our Augusta grower made this year 30 bushels of seed planted very late on 24 acre, and from 5 pints of seed. He says, and the Experimental Station also says: "Makes more seed than any cane or sorghum, and nearly double that of Kaffir corn. Stools heavily, 4 to 6 stalks per hill; grows 10 to 14 feet high; planted early, two crops can be had, first for green cutting and second as seed crop. Heads look like large broom corn heads; seed are round, plump and white like Kaffir corn. Excellent for forage; seed unexcelled for chicken feed and good for cattle; excellent fig ground as meal for the human." A grower in Alabama says: "We grow two crops in Alabama, and make as high as 70 bushels to the acre." Plant in rows 3 feet apart, 10 pounds to the acre, or broadcast 25 pounds. Pound, 10c; peck, 75c; bushel, \$3.00.

GEORGIA PEARL, or GEORGIA CAT TAIL MILLET—(Pennisetum Specatum)—Known also as Pencillaria, also Horse Millet, and Maud's Wonder Forage Plant. We are largest Southern handlers of Cat Tail Millet. Demand is always more than supply. No other plant makes so much green forage as this.



German Millet

Seven cuttings can be had from one planting about Augusta in one season. Total of three cuttings green forage per acre at Georgia Experimental Station, 52,416 pounds—equals 10 tons cured fodder. Drill 10 pounds to the acre in 3 feet or closer rows; 25 pounds if for hay. Plant in spring. This is by far the most popular of all the green quick eaten millets; non-saccharine; not sold by bushel. Pound, 20c; 5 pounds, at 15c; 10 pounds, at 13c; 50 pounds, at 12c; per pound.

GERMAN MILLET — (Chaetochia Germanica) — Choice Tennessee grown. Known as Tennessee and Golden Wonder. Western seed no good here. German Millet makes an enormous yield of most nutritious feed. Must be sown thickly, about 1 bushel per acre, and the crop cut while in bloom, before the seed hardens in the head. Sow when the weather gets warm in May or any time during the summer until the end of July. Two crops have been seeded and grown during the summer on the same land; good hay combination with cow peas. For hogging plant March and April and graze in June, Peck, 75c; bushel, \$2.50; 5 bushels, at \$2.25 per bushel.

JAPANESE MILLET—(Panicum Crusgalli)—(32 pounds to bushel)—Grower says: "In five weeks from seed, was 4 feet high and heading well." Rank grower, bushy head. Matures as high as Canada. Superior to German millet; stalks much thicker than German. Also called Billion Dollar Grass, Barnyard Millet, Goose Grass, Louisiana Wild Rice. For hay, grazing or green cutting; cut 5 to 6 times, or can be broadcast and cut for hay three or four times. Mississippi Agricultural College says: "Produces per acre 36,000 pounds of fodder or makes 12,000 pounds of cured hay, or 67 bushels of seed; hay surpasses a good corn fodder. Annual. Sow from April to August 1st, 32 pounds per acre. Makes crop in six to eight weeks. Can be cut for hay several times and then fall grazed. Stools heavily. Cut for hay just before seed heads form. Seed head large, 6½ inches long. In rich lands grows 3½ to 4 feet high. Resembles rice in growing; heavy bladed; grows in upland and is at home perfectly in wet black land; under water sometimes two weeks, a fine producer on waste wet lands. Japanese millet in 32 days as planted at Augusta, showed full grown seed heads and plant 5½ feet high with eight or ten stools per plant. One pound, 15c; 25 to 50 pounds, at 8c per pound.

POP CORN FOR FORAGE—Makes quick spring forage. Earlier than other corns. Full grown in June and stooling heavily, it makes a world of forage which, when cut and fed, the corn in the milk and green forage makes a perfect ration and a world of it. Can be sowed up to July 4th, in 3 or 4-foot rows, several grains every 6 inches, 1 peck to ½ bushel per acre. Quart, 25c; peck, \$1.00; bushel, \$3.75.

GEORGIA SUGAR CANE STALKS—The most popular varieties are Red or Purple Cane, Green Cane, Yellow and Red Ribbon Cane. Is a great Southern crop. For syrup production the Red or Purple is preferred; sweeter, juicier and keeping better throughout the winter. The Green cane is soft and best for chewing, gives brighter color to syrup, but not so heavy a yielder. The two Ribbon canes are very much alike and are hybrids of the above two, both quite popular. Prices: 100 stalks, 5c each; 500 stalks, 4c each; 1,000 stalks, 3½c each, f. o. b. grower. Send cash with order early in January or February, so these can be booked and shipped out when banks are opened. The stalks must be shipped out by April 1st or it sprouts and will spoil. Weight 2½ to 3½ pounds to stalk, and runs 3 to 6 feet in length. We usually ship out 4 to 5 feet. All Sugar Cane stalks are positively cash in advance.

JAPANESE SUGAR CANE—One of the greatest forage plants known. Highly prized and in largest use in Florida and South Georgia. Will probably produce more forage per acre than anything known. Also affords fine support for Velvet Beans when planted together. Can be eaten at same time through the winter. It is not a Sorghum. Is strictly a sugar Cane. and each joint of stalk has an eye. Each eye is a perential, and when planted produces from 10 to 12 stools, and a maximum of 20 for each eye. It has immense root system, something like 3 feet. Very prolific, making from 10 to 12 tons per acre, and 15 gallons of syrup per ton. It will do better farther North than any variety







Japanese Sugar Cane

of sugar cane. When once planted, if properly cared for, will last for 3 to 8 years, sprouting from the stubble each spring. Syrup made from this cane is of excellent quality; can hardly be told from Ribbon cane, and is preferred by some. Cut the stalks before frost, stand them up against the house, spread pine-straw over them to prevent frost, and feed cattle with same in February. 1,000 stalks plant an acre, by laying stalks in row end to end, 3 feet apart. Rows six to eight feet apart. Stalks are about 5 feet high. Price, cash with order: 100 stalks, \$1.25; 500 stalks, \$5.50; 1,000 stalks, \$9.00; 5,000 stalks, at \$8.00 per 1,000.

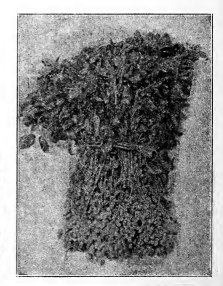
THE PEANUT AND ITS CULTURE—(Arachis Hypogea)—An annual soil enriching legume. Also called Pinder, Ground Pea and Ground Nut. One of the greatest crops in this country. Tremendous amounts being grown in North Carolina, Virginia, Florida, Georgia, Louisiana and Mississippi. Write U.S. Agrucitural Department, Washington, D. C., for Farmers' Bulletin No. 356. No. 356.

No. 356.
Best soil, light sandy loam. Level culture best, prepare ground with disc harrow. Fertilization not necessary. Plant 1 bushel per acre. Shell. Plant running peanuts in 36-inch rows and 12 inches between; bunch peanuts 30-inch rows and 9 inches apart in the row; plant 1½ inches deep. If liming is necessary, dash a handful of Burnt Oyster Shell lime over each plant when as large as your fist. To gather bunch peanuts, run a plow in the fall close to the peanuts, take pitchfork and lift up peanuts with the vines; in a day or two stack peanuts with the vines around a ridge pole. In winter take nuts off by hand or machine, and feed the hay. For hog purpose, plant 2 bushels per acre April 15th to July 15th. Graze from August 15th to January 1st. To make hay, harvest before frost. One acre peanuts makes 1,000 pounds pork "The Peanut and Its Culture."—Let us mail you this book. 60c, postpaid.

this book. 60c, postpaid.

WHITE SPANISH—(Arachis Hypogea)—(30 pounds to bushel)—Quite rich in oil. Mature in 110 days. Small pods, strong growing upright stems, abundant and heavy foliage, pods cluster at base of plant and attach to the roots. Magnificent hog crop; yield per acre about 60 bushels peas and one ton vines or more. Plant about 2 bushels per acre, March to July 15th, following after oats, or plant two crops, March and July, in same ground. Hay is richer in protein than any other. More so than Red Clover. Hogs can be turned in on patch or the vine can be fed all winter from the storage barn after peas have been picked. Plant, too, in late corn rows between the stalks. Being a legume, it enriches the land. Georgia correspondent writes that on four acres in 30-inch rows, planting one seed to the hill 12 inches apart, planted June 10th, dug October 23rd, kept in shock until November 10th, and then hand-picked at a cost of 10c per bushel, he made 230 bushels of peanuts on the four acres plus \$60.00 worth of pure hay. Price: Peck, 75c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel. per bushel.

LITTLE RED SPANISH—(30 pounds to bushei)—Originated a few years ago in Georgia. They are a



North Carolina Virginia



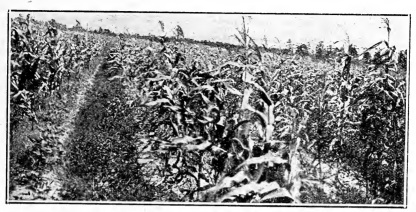
Lumbo











North Carolina Peanuts and Corn Growing in South Georgia

bunch peanut and pods adhere to the roots. The hunch is much larger than the bunch of the White Spanish. The pea is very red, meat cream. Besides the extra amount of hay in them, the Red Spanish invariably have two peas to the pod, while 25 per cent of the White Spanish have only one pea to the pod. The Red Spanish is slightly larger than the White. Our grower says that he often produces twice as much per acre with the Red Spanish taste similar to the Valencia, contain more oil than the White Spanish, the skins are flery red. Only listed by us and extremely scarce. Growers this year near Augusta made 75 bushels per acre, and have discarded entirely the White Spanish. Oklahoma says great improvement over White Spanish. Oklahoma says great improvement over White Spanish; will stay unrotted longer in the ground than the White. Peck, 90c; bushel, \$2.75; 5 bushels, at \$2.50 per bushel.

VALENCIA—(24 pounds per bushel)—Three and four to pod: Must not be confounded with the Little Red Spanish or Tennessee Reds. Are exceedingly rich in oil. Growers prefer to grow the Valencia peanut to the White Spanish type. They both attach to the root and peanuts can be pulled up along with the vines, but being heavier than the White Spanish they are much easier to detach from the vine. Both vines are upright, but the foliage of the Valencia is fully one-fourth more, as regards to forage and hay, than the White Spanish. These are said to excel all other peanuts in production, 80 bushels per acre here at Augusta; are exceedingly profuse in hay. Nuts adhere to the roots. Perhaps two weeks later than the White Spanish. Sell for a high price, are greatly to be desired, and only a minimum amount at any time can be found for sale. Can be easily planted after oats, making a good crop. Of a special fine flavor, thin pod and easy to shell. Cultivate flat; each joint sends out one to four rootlets that may take root and cover ground and make nuts. Very profific. The prize acre at Augusta made 159 bushels. The standard fancy parching peanut; now grown here, formerly imported from Spain. Early; two crops; good in red lands. Price: Peck, 90c; bushel, \$2.75; 5 bushels, at \$2.50 per bushel.

TENNESSEE RED—(24 pounds per bushel)—called "3's and 4's." Very hard shell, and hard to crack same with the fingers. Universal for red land peanut. A bunch pea, dull red, attach to the roots, contain large amount of off, from 3 to 4 peas to the pod; shell thick and tough, well adapted to hog raising, as peas will stay in the ground all winter and even come up in the spring. Bunch tops, and peanuts can all be pulled up at one time with the hand, and afterwards the hay can be baled and the peanuts taken from the roots. Easily handled, yields well; earlier than Virginias. Peck, 75c; bushel, \$2,25; 5 bushels. at \$2.00 per bushel,

NORTH CAROLINA, or LITTLE WILMINGTON—(24 pounds to bushel)—Known, too, as "Florida Peanut." A running peanut, smaller than the Virginia Running or Bunch, but somewhat larger than the White Spanish and with higher percentage of oil. The great hog peanut. In South Georgia and Florida are used in tremendous amounts for hog purposes, as the peanuts do not rot lying in the soil through the winter. Hogs in the field do all the gathering. Peanuts fill the whole pod and contain no pops. 150 cars of this peanut were sold in fall, 1910, in South Georgia for hog purposes. United States stocks were wholly exhausted. Sometimes vines cut for hay, and nuts then hogged. Price: Peck, 60c; bushel, \$1.75; 5 bushels, at \$1.60 per bushel.

MeGOVERN HUNDRED BUSHEL PEANUT—(24 pounds to the bushel)—An improved "North Carolina;" originated in South Georgia: only listed by us. Will stand bad weather as well, or better, than "North Carolina." Will not rot in the ground, and for all purposes is the best peanut for hogs known to the trade today. It is better and a big improvement over the North Carolina peanut as a hog food for "hogging," in three important particulars: First, are far more prolific, and hence their name "Hundred Bushel." Second, are a larger peanut, both in pods and nuts, than is the North Carolina; and especially, third, are better because the pods of the "Hundred Bushel" peanut carry almost wholly three nuts to the pod in place of two. Pods don't rattle and are solidly filled out. The nuts are large, wonderfully sweet for human eating and parching. It will pay all the North Carolina peanut growers to transfer over to this new and improved peanut. They are quite different (though all carry three to the pod) from the Tennessee Reds and Valencias, for the Tennessee Reds are hard to shell, and the Valencias will spoil in the ground Price: Peck, 75c; bushel, \$2.50; 5 bushels, at \$2.25 per bushel.

VIRGINIA RUNNER—(22 pounds to bushel)—120 days in maturing. Large podded, strong growing, creeping stems, foliage heavy and pods are scattered along procumbent stems; is the usual Norfolk parching peanut. Sold for parching. Price: Peck, 65c; bushel, \$2.00; 5 bushels, \$1.85 per bushel.

VIRGINIA BUNCH — (22 pounds to bushel) — Plant as late as first of June in Virginia, and mature by frost; do not contain as much oil as the Little North Carolina, exceedingly productive. Large podded, dwarfish plant, stems upright, light foliage, pods attach to the roots of plant; usually 2 to the pod. Peas light brown pods bright and clean, and adhere well to the plant in digging. Pods and peanuts quite large. Price: Peck, 65c; bushel, \$2.00; 5 bushels, at \$1.85 per bushel.

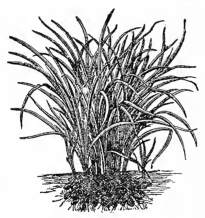




BUNCH JUMBO—(22 pounds to bushel)—Grows upright, easily cultivated; maturing in 90 to 100 days; requires better land to make; does not speck in stacks. Plant 2½ feet row, 12 inches in drill; usually ridge culture; good on red land. Our largest peanut. Price: Peck, 75c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel.

RUNNING JUMBO-Same price as Bunch Jumbo.

HOG GOOBER—(About 25 pounds to bushel)—Used only for hogs. Come in pods like peanuts, except that the pods are single; are very large, as large as the end of your thumb; pods are thick on vines; peas inside are single. The taste of the pea is somewhat between that of peanut and field pea. Will not sprout in the ground; will remain all winter in the ground for hogs. Nuts partly detach from vine in harvesting. Yield much greater than that of chufas. Plant about 40 pounds per acre. Many growers say yield per acre is double that of other peanuts. Extra good hog feed. Planted in 3-foot rows 12 inches to the row, and plowed only twice, these goobers here grew solid in row. Vines trail on the ground. Make hard and not soft hog flesh; and Negroes do not eat up the crop. After pilling vines, dry for several days. Gather in October before frost. Each pod contains only one pea. Price: pound, 25c; 10 to 25 pounds, at 15c; 50 to 100 pounds, at 14c per pound.

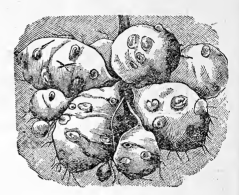


Georgia Chufas

GEORGIA CHUFAS—(Cyperus Esculentus)—(44 pounds to bushel)—Hognut; Ground Almond. Annual. Georgia grown seed. Demand always consumes supply before April 1st. One of our growers recently made 1,000 bushels on 100 acres. Another made 157 bushels on one acre planted July 4th. These attach to the roots. The vines can be pulled for saving seed and seven-eights will be found attached to the roots. The vines, after being pulled up, should be allowed to thoroughly dry for several days. For feeding value an acre of chufas equals 40 bushels of corn. There is no better hog crop known than these. For hog purposes plant from April to about May 10th, turn in hogs September 15th to January 15th. Mature about October and will lie in ground without rotting until eaten. Grow best in drill, rows 2½ feet apart. Do not bed or hill up; give two plowings and hoeings. If you get a poor stand, pull out shoots and transplant them. Chufas rollow oats splendidly. Plant, June or July. Chufas are frequently matured and harvested within 90 days after planting. Plant 1 peck to acre, 10 inches in drill. Price: Quart, 25c; peck, \$1.00; bushel, \$3.75.

CASSAVA—A productive root crop—20 tons per acre. Roots remain in ground all year. Best for feeding November to April—dig and cut up roots and feed. Plant last year's canes or stalks, in February or March, in light, sandy, dry soil. 62 per cent starch and 19 per cent sugar. Juicy roots. Fine for

horses, cows and hogs. An excellent table pudding food (tapioca). Plant 2,000 stalks per acre. We only sell f. o. b. Florida. To save stalks for planting, cut before frost and bank same as Ribbon sane. Highly edible. Roast like Irish potatoes. For pudding, grate and add one cup of sweet milk, two eggs, sugar and flour, and some milk and cream. We ship in one-foot lengths; grower will cut to four to six inch lengths with several eyes, and plant in checks of four feet by four feet. Seven hundred one foot lengths for one acre for \$9.00.



Jerusalem Artichoke

JERUSALEM rosus)—Georgia grown. Cut artichoke into four pieces, each one with two or three eyes. Plant 18 inches in drill and with rows 4 to 5 feet apart, and don't work after plants shade ground. Fine hog crop; produce in rich land 300 bushels per acre. Even in 5-foot rows run from row to row and make tubers—the underground being a network of artichokes; will stay in ground all winter and not freeze. Let stay in ground all winter and not freeze. Let stay in ground all winter or bank like sweet potatoes. If frozen in ground or in shed does not hurt them; turn in hogs at any time. For hog purposes, plant 3 to 5 bushels to the acre from February 1st to March 1st. Graze from November 1st to January 1st. If not eaten too close, crop will come up in spring without second planting. We sell only by measured bushel in January and February; about 50 pounds. One peck, 75c; bushel, \$2.00; 5 bushels and over, at \$1.75 per bushel.

RUSSIAN SUNFLOWER—Sow in spring, 5 lbs. to the acre. Great improvement over the small sunflower. Some are 18 inches in diameter. In Russia are used for oil. Known here as the best of all poultry foods. 40 to 50 bushels grown per acre. In cities it is the parrots' feed. This is not only a valuable seed to plant on the farm, but every inch of waste space around the fences and yard should be planted in this seed; it will not only improve and beautify the place, but will produce large amounts of the most valuable feed. Numbers of Georgia growers grow this now as a seed money crop. Green stalks and seed as cut make a fine silo. Price: Pound, 15c; 5 pounds, at 12c; 25 to 50 pounds, at 10c per pound.

DWARF ESSEX RAPE—(Brassica Napius)—The universally grown forage crop in England, Germany and Canada for pasturing lambs, sheep and hogs, and also for cows. Drill 100 pounds per acre, 16-inch drills in spring or fall, through October, or 15 pounds broadcast in damp lands, or drill in rich uplands. A hog grower with 80 hogs, who uses Bermuda grass in summer, uses for a winter grazing proposition solel wape. Florida Experimental Station says: "We have raised as high as 22 tons to the acre in a single year." Fifteen to twenty tons of green matter can be expected almost every year. Expecially adapted to feeding to hogs, sheep and cattle. Comes in during the latter part of November and continues green until the warm spring weather occurs." Graze November 15th to January 15th. Sown in August makes in two months an enormous amount of green







Grazing on Rape Field

feed, two or three feet high and branching. Deserving of large use for green cattle feed in winter when rye is almost only thing to be had; does not make milk "taste." Can be grazed or cut three or four times. Never cold killed; fine for green winter chicken feed. The plants may be cut 4 inches above the ground, which enables them to throw out new shoots. Can be sown after oats or wheat, or in the corn from July to October in the South, as it thrives best in cold weather, and furnishes an excellent winter pasture. At Augusta can be sown and cut almost every month in the year. Price: One pound, 25c; 5 pounds at 20c; 10 to 25 pounds, at 12c; 50 pounds, at 10c per pound.

pounds, at 10c per pound.

BEGGAR WEED—(Desmodium Tortuosum)—The Clover of Florida. Legume. Grows 4 to 8 feet high. Sow 10 to 15 pounds per acre; barely cover; drill or broadcast seed, or sow in June rains on top of ground in corn rows at last cultivation; comes up in June and matures in 80 days; can cut several times or pasture late summer and fall; cut for hay at blooming time with mower; re-seeds itself. Plant is indigenous to upper and middle Florida. Comes up in cultivated fields about first of June. In worn pine land as a renovator of soil it has no superior. United States Senator F. M. Simmons, of North Carolina, says: "I am satisfied it is the best all leguminous forage and land improving crop for the lighter lands of the eastern part of the South Atlantic States." Fine for green cutting. For hay, cut when 3 or 4 feet high. A wonderful cattle fatener. For hogging, broadcast 10 pounds per acre, graze when one foot high up to and through August. Spreads rapidly, will take possession on land and come in as a voluntary crop exactly like crab grass. A single cultivation of the soil after Beggar Weed starts will kill it out so that it will never become a pest. Mississippi Experimental Station reports 42,429 pounds green stuff per acre. If cut 2 feet high, will come out again, making two cuttings as far north as North Carolina. Planted largely in game preserves for attracting and feeding quail. Price: One pound, 75c; 5 pounds, 65c; 10 to 25 pounds, 50c per pound.

JAPANESE BUCKWHEAT—(48 lbs. to bushel)—Buckwheat should be more generally grown in the South for poultry feed. It can be sown in early spring or late summer; it matures in about two months. The Japanese is quite an improvement over the old varieties; the kernels are much larger and it is well suited for the South. Grows on most any soil, resists heat and drought. The blooms furnish excellent food for bees. Buckwheat

together with Bene, are the two best plants of all for attracting and feeding birds. A plant in large use for making Buckwheat Flour. Price: One pound, 10c; peck, 60c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel.

SILVER-HULL BUCKWHEAT—This variety is a well known late variety and gives excellent results wherever planted in the South. A plant in large use for making Buckwheat Flour. Price: Pound, 10c; peck, 60c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel.

UPLAND RICE—(44 pounds to bushel)—The varieties we list are the most popular, and the ones we recommend for planting throughout the South. For lowland culture get U. S. Agricultural Department Farmers' Bulletin No. 417. The food of one-half the population of the earth. Plant March 15th to June 15th, one bushel and roll, for uplands, in 20-inch rows. Farmers who have lowlands that can be plowed, but are too wet for other purposes, the growing, either for home use or for selling to the mills, of rice, can be profitably done. The seed that we sell is free from wild rice. Threshed rice straw makes (baled) fine hay and in large use on South Carolina coast. Yields 25 to 85 bushels per acre, and one or two tons of dry straw for baling.

BLUE ROSE RICE—Originated in Louisiana. The largest Georgia Coast Rice grower declares it to be the best rice yet introduced. The stalk is sturdy, and of blue-green color, and retains its color after harvesting better than other straw, makes therefore, finer forage. The grains are full and heavy, and the plants scatter less than any known rice. The percentage of whole rice runs about 85% or 90%. Hull is same color as white rice, but the grain is shorter, more blunt, and of much greater thickness. It is the prettiest rice of the White Hull type on the market. Price: Peck, 85c; bushel, \$3.00; 5 bushels, at \$2.75 per bushel.

CAROLINA WHITE—This is the great Rice for upland use. This rice is planted largely on the South Atlantic Coast. Is early; maturing about the same time as Honduras. Price: Peck, 75c; bushel, \$2.75; 5 bushels, at \$2.50 per bushel.

CAROLINA GOLD—This is the most popular and profitable rice for planting on the Atlantic Coast. In average years it has given the best results. Price: Peck, 75c; bushel, \$2.75; 5 bushels, at \$2.50 per bushel.

SEED PECANS—Selected of the very best type. Our seed stock usually runs about 60 to the pound. Our seed pure types and from fanciest Carolina grower. Types are: Stuart, Schley, Mobile, Pan Yagil, Hermit, Atlantis, Frotscher. Price: Pound, \$1.25; 5 to 10 pounds, at \$1.00; larger amounts, at 85c per pound.



Beggar Weed







Fulghum Oats

TOBACCO SEED—We can furnish all of the leading U. S. varieties. Write us for prices and state amounts wanted and we will be glad to quote you.

GEORGIA BEARDED *BARLEY—(Hardeum Sativum)—48 pounds to bushel. Sow 1½ bushels to acre. Can be sown in spring; makes excellent spring pasture; continuously grazed; dense foliage and strong, nutritious food; yields largely of grain; can be cut for grain two weeks earlier than wheat. Peck, 65c; bushel, \$1.75; 5 bushels, at \$1.50 per bushel.

SUCCESS BEARDLESS BARLEY-(48 pounds to bushel)-First exploited in South by us. Sow in August and cut in October, or sow for spring use in February through March; ripens in June or before; makes fine fall or winter grazing. Makes a big yield of seed; sown in February and can be cut three times up to May 30th, cutting at last waist high. When cut in bloom and before seeding makes fine hay; ripens earlier than bearded, and is taller, larger and stiffer; being beardless, is easily handled, and can be fed to stock without danger, same as oats; cattle very fond of it as hay. The heads 6-rowed; hulls remain tight; long head; ripens in 60 to 90 days. February planting makes quickest and best of all spring forage; better and safer than spring-planted oats. Sow 11/2 bushels to acre. Price: Peck, 85c; bushel, \$2.50; 5 bushels, at \$2.25 per bushel.

SEED OATS—(32 pounds to bushel)—Culture: Usually two bushels of oats are sown per acre broadcast. Drilling requires from one bushel to one and a quarter bushels per acre. Oats by all means should be drilled, because they will be less liable to being winter-killed. Oats can be planted here up to March, and as a rule make good crops. The most popular oats for spring planting is the Burt. Very low prices to the trade in car lots. We are in the center of a tremendous oats.

growing section. For smut in oats, one pound of Formaldehyde (price 65c per pint), mixed with 50 gallons of water, will treat 50 bushels of oats. Wet the seed oats with this solution, spread on the hard ground or floor, throw a canvas over or sheet them, and allow them to stay covered thus for several hours.

WILLET'S OAT CLEANING MACHINERY— Electric power, takes out 10% worthless seed and trash. Operation costs us 10c per bushel. Increases oat germination 10%; removes all runty, lightweight and weed seeds (runty seeds make runty crops). Result is clean, homogeneous seed, all same size and weight, and always worth double farmers' and grocers' uncleaned stock, and 50% more than hand-cleaned stocks, because hand machinery runs irregularly.

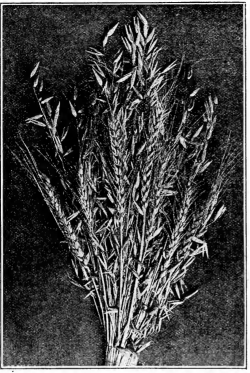
FULGHUM OATS (Recleaned)

Our Mr. Willet was the first man, five or six years ago, to write in the press, as concerning and to exploit Fulghum Oats.

Two weeks earlier than Appler; three weeks earlier than Texas; fully as early as Spring Oats. Ready for feed April 25th, off the land by May 10th. This extreme earliness affords early Spring feeding and allows early planting for crops of Corn, Cotton, Sorghum, etc. Carries as much foliage, the grains are as large, and is as prolific in grain out-turn as any other oat. It is rust-proof. It is never cold killed. It withstands in the North 16 or 18 degrees below zero. It is absolutely beardless, drills easily and is a safe horse feed proposition. The best and most remarkable of Southern Oat products. See Willet's Fall Catalogue for full description. Price: 1 bushel, \$1.25; 5 to 10 bushels, at \$1.10; 25 bushels, at \$1.00. Get prices on larger amounts.







Texas Red Rust-Proof Oats

GEORGIA APPLER OATS-(32 lbs. to bushel)-Re-fanned and re-cleaned by a fancy electric machine, which takes out all weed seed and light, inferior seed, and which gives them double the value of all plantation stock. One of the finest oats in the South. Rust-proof; hardier than Texas. Heavy, often 37 pounds to the bu. Matures about ten days earlier than native rustproof and week or ten days later than Burt. Exceedingly prolific; can be harvested about last week in May. Georgia Experiment Station says about 10 to 15 per cent better in straw and oats than native rust-proof oats. One-third larger than Western rust-proof oats, and with far less immature oats and waste Give far better yields and are less cold killed than Texas, Kansas or Oklahoma Red oats, which, though cheaper, are not a good investment for Southern planting. For full particulars, see Willet's Fall Catalogue.

Price: One bushel, \$1.10; 5 bushels, at \$1.00; 10 bushels, at 95c per bushel. Get prices in large amounts.

GEORGIA BANCROFT OATS — Re-fanned and re-cleaned. An improvement over Texas Rust-Proof. Very little difference in these two oats, namely, the Appler and Bancroft. One party near Augusta, with four acres last year, made 90 bushels to the acre. A Florida correspondent of ours, who made 4,000 or 5,000 bushels of Bancroft reports average as being 50 bushels per acre. For full particulars see Willet's Fall Catalogue. Price:

One bushel, \$1.10; 5 to 10 bushels, at \$1.00; 25 bushels, at 95c per bushel.

THE 100-BUSHEL OATS—Re-cleaned by a fancy electric machine. An improved type of Southern oat, rust-proof, heavy grains, large straws, and extremely productive. We certainly cannot, nor can anyone else, guarantee 100 bushels to the acre. For full particulars, see Willet's Fall Catalogue. Price: One bushel, \$1.10; 5 to 10 bushels, at \$1.00; 25 bushels, at 95c per bushel

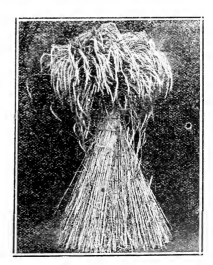
CEORGIA BURT OATS—Practically the only spring oats—far better and safer than other oats sown in spring—and when oats are winter killed these oats are invaluable. The Burt oat is also good oat sown in fall; three weeks earlier than Native Rust-proof. The most popular of the early varieties of oats which are largely used in Tennessee and the Southern States, both for hay crop as well as grain. The true stock of Burt Oats are unusually free from rust, healthy, clean, make a vigorous growth of straw besides a good yield of grain. Very desirable where a quick crop of oats is needed. Price: One bushel, \$1.00; 5 bushels, at 90c; 10 bushels, at 85c per bushel. Get prices in large amounts.

TURF, or GRAZING OATS—Do not resemble oats till they head; look like rye, and look, too, like orchard grass. No cold whatever seems to kill them. They can be winter grazed, and afterwards will grow off and head out in spring like rye. Blade as wide as wheat; 10 days later than Rust-Proof oats. For particulars, see Willet's Fall Catalogue. Price: One bushel, \$1.10; 5 bushels, at 95c; 10 bushels, at 90c per bushel. Get prices in large amounts.

GENUINE TEXAS RUST-PROOF OATS—A trifle later than Appler; smaller in size, more bearded and will more easily cold kill—because, perhaps, planted the previous season in the spring. For particulars, see Willet's Fall Catalogue. Price: One bushel, 90c; 5 bushels, at 80c; 10 bushels, at 75c per bushel. Get prices in large amounts.

RYE (56 lbs. to Bushel)

NATIVE GEORGIA RYE—(56 pounds to bushel) It stools heavily; can be grazed several times and then allowed to go to seed; cut and fed green; has made 10 tons green food per acre in five months. Our Georgia fall sown rye is called "Black Rye." Plant in September or October and through January and into spring, one bushel per acre. Graze December 1st to April 15th. Rye can be planted for late fall and winter grazing at the last laying by of cotton. For particulars, see Willet's Fall Catalogue. Peck. 75c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel. Get prices in large amounts.

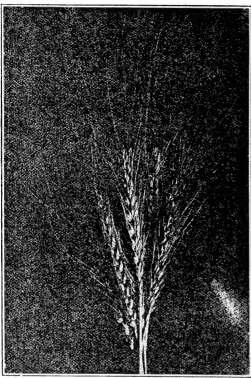


Native Georgia Rye





BEECH ISLAND RYE—There are many farmers who believe that a rye grown below the latitude of Augusta, is more liable to grew tall and neveritrail, than rye grown in middle Georgia. Beech Island rye is supposed to be the tallest of all ryes. For particulars, see Willet's Fall Catalogue. Price: Peck, 75c; bushel, \$2.75; 5 bushels, at \$2.50; 10 bushels, at \$2.40 per bushel. Get prices in large amounts.



Red Wonder Bearded Wheat

ABRUZZI RYE—(Italian)—Seed are 25 per cent larger, less elengated and fatter than native rye, and have a bluish cast. A tremendous yielder of grain and forage. Best rye known for grazing, cover crop or seed purposes. Comes earlier than other ryes. Makes double the seed, and 50% more forage than the other ryes. In tremendous demand for winter cover crops in cotton middles, or otherwise. Makes 25 to 30 bushels per acre. Sometimes fifteen stools per seed, each stool carrying middles, or otherwise. Makes 25 to 30 bushels per acre. Sometimes fifteen stools per seed, each stool carrying an 8-inch seed head. Upright, never trails. Six feet high. Will supplant all other ryes. Will stand 10 degrees below zero. For full particulars see Willet's Fall Catalogue. Get prices.

WHEAT—(60 pounds to bushel.)—Wheat is never cold killed like oats. Should make 20 bushels per acre. Plant to January 15th. If rust comes, cut wheat in milk (beardless varieties) and save for hay. Get Bulletin No. 179 on "Wheat," For full particulars, see Willet's Fall Catalogue.

Beardless or smooth Head Varieties we recommend for this section: Blue Stem, Early Red May, Leap's Prolific and Currell's Prolific. Prices: Peck, 75c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel.

Bearded or Long Berry Varieties which we recommend for this section: Red Wonder and Bearded Fulcaster. Price: Peck, 75c; bushel, \$2.25; 5 bushels, at \$2.00 per bushel.

WILLET'S GRAIN GRAZING MIXTURE-One of the best combination grazing mixtures we know. Is composed of Rye, Wheat, Beardless Barley, Turf Oats and Vetch. Use at the rate of 2 bushels per acre. Price: Bushel, \$2.00; 5 bushels, at \$1.85; 10 bushels, at \$1.75 per bushel.

CYCLONE SEED SOWER

A very Popular Seeder, and Very Extensively Used.



This sower is guaranteed to distribute perfectly seed evenly and will not throw seed in an upward direction or against the operator, but direct and evenly to the land. Sows Clover, Timothy, Red Top, or Herds Grass; Alfalfa, Oats, Rye, Wheat, Millet, Buck-OWER LOVER, Finding, Acta Top, or Herds Grass; Alfalfa, Oats, Rye, Wheat, Millet, Buckwheat, Turnip a n do t her varieties of farm seeds. It also SCATIERS EVENT. distributes bone dust, land plaster and fer-

tilizer to advantage. Price, \$1.50 each. CHRISTEN SEED SOWERS-Each, \$1.00.

Be Sure!

Be Sure and get WILLET'S FALL 1916 CATALOGUE! Our Fall Catalogue gives a more detailed and lengthy account than does the Spring Catalogue, in the matter of Fall Grains, Fall Grasses, Fall Clovers, Vetch and Cover Crops, and also Fall Garden Seed and Fall Bulbs. Willet's Seed Catalogues are all Agricultural Encyclopedias, as to plant types and plant cultures.

Be Sure and let us do in 1916 your total SEED BUSINESS for you.

Be Sure and let us do for you in 1916 your Poultry Necessities business, and your Dairy Necessities business, and your Animal Remedies business.

Be Sure and come to us throughout the year of 1916 for all things in our line, whenever you want in your Agricultural life, scientific, dependable things rather than the usual hit-or-miss commercial things, that are so largely sold, yet whose only quality is cheapness.

Be Sure and remember that we have spent 25 years of hard study in the learning of this business; that we are financially responsible house; that we have a thorough physical equipment, having our large store at 849 Broad Street, also a large warehouse on the Georgia Railroad tracks, which is equipped for the storage of goods, and also equipped with power machinery for hulling and shelling, and for the fanning and separating of grains, and for eulling Cotton Seed.

N. L. WILLET SEED COMPANY,

Augusta, Georgia.

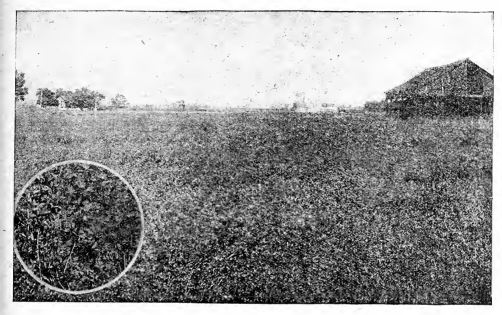




Vetches, Clovers and Grasses

SUITABLE FOR THE SOUTH

GET OUR FALL CATALOGUE FOR FULL DESCRIPTIONS



Field of Our Alfalfa

"Forage Crops and Other Grasses."—Illustrated. Postpaid, \$1.10. Also, "The Forage and Fibre Crops in America." By Hunt. 428 pages. Cloth. Illustrated. Postpaid, \$2.00. "Text Book of Grasses." By Hitchcock. Illustrated. 276 pages. Postpaid, \$1.60. "Forage Plants and Their Culture." By Piper. Illustrated. 618 pages. Postpaid, \$1.35. Let us mail you above books.

NOTE—"Leguminous Crops in North Carolina."—A good belletin. Experimental Station, Raleigh, N. C. Get it.

A CULTURE FOR VETCH GROWING—We are large importers. In half ton and ton lots we can quote f. o. b. warehouse, New York City. We sow August to January 15th, ½ to ½ bushels per acre with 8 quarts of oats and 2 quarts of Crimson clover; or 20 pounds of vetch, ½ bushel of oats and 2 quarts of Crimson clover. Make the finest hay.

Vetches grow 4 to 5 feet. Vetches tiller heavily—Villosa 5 to 12 per cent, and Vicia Sativa, 4 to 6.

Our best winter legume—vastly enriching the soil in winter. If followed by cow peas in summer, two legume crops can be had with great soil enrichment. For full particulars, see Willet's Fall Catalogue.

VETCHES IN COTTON FIELDS—Plant with harrow at last plowing, or about August 1st, or at first picking of cotton, 30 pounds vetches, 1 peck of oats. In winter, cotton stalks may be pulled out, and in May vetches cut for hay. This for soil enrichment and for the making of two crops per year is coming universally into vogue.

into vogue.

The vetches will add 25 to 50 per cent to the fertility

The vetches will add 25 to 50 per cent to the lertinity of cotton lands.

VICIA VILLOSA, or HAIRY VETCH—(Inoculate for best results with our soil inoculating bacteria.) (60 pounds to bushel.) An annual winter legume; slightly earlier than Sativa; can be planted alone or in mixture. Much hardier than Sativa, especially on red lands. Seed smaller than Sativa—30 to 40 pounds to the acre should be planted. The blooms are a beautiful

purple, and appear in streamers on the end of the limbs. No grass so beautiful as hairy vetch. The favorite Mississippi College farm's plan is: Plant Hairy Vetch November 15th, cut this for hay May 1st; plant at once a 60-day cow pea, cut this late in July, and then plant on same land Amber Sorghum, which can be cut about November 1st. making three crops. For full particulars see Willet's Fall Catalogue.

Price: One pound, 25c; 10 pounds, at 18c; 25 to 50 pounds, at 16c per pound.

50 pounds, at 16c per pound.

VICIA SATIVA, or OREGON, or ENGLISH WINTER VETCH—A legume. Stands climate here at Augusta excellently. For the lattitude below here, usually no trouble in Sativa being cold killed. Stands up better, is less twinning and cheaper than Hairy Vetch. Largely grown at Augusta, Ga. More easily cured than Hairy; an annual; tillers or stools 4 to 6 stalks per seed; seed larger than hairy. Grows 3 to 5 feet, slightly later than Villosa. Usually cut here about May 1st. Hay is of highest quality. Sow 50 pounds to the acre from August to January 15th. One bushel of Sativa, 8 quarts of cats, and on top of the ground about 2 to 4 quarts of Crimson clover per acre. Vetch hay is equal to alfalfa. Price: One pound, 15c; 10 pounds, at 12c; 25 to 50 pounds, at 11c; 100 pounds, at 10e per pound. AUGUSTA VETCH, or VICIA ANGUSTIFOLIA—

50 pounds, at 11c; 100 pounds, at 10c per pound. AUGUSTA VETCH, or VICIA ANGUSTIFOLIA—A perennial vetch. Plant until February. Largely grown at Augusta. Most valuable. Not so tall as others but our only perennial, and our earliest vetch. Always re-seeds itself; seeds continuously through season. Finest legume crop as planted alone. (follow with Cotten or Cern and no guano); or in combination for Oat hay (green cutting), or as succession hay crops with Johnson grass. Our most valuable legume plant for hay at Augusta. Perfect for hay and soil improvement. Never before have we been able to offer this, possibly the most valuable and the only perennial vetch. We believe from this time forward we will be able to make deliveries of this in largest amounts, at







Hairy Vetch

A field of Hairy Vetch at Augusta producing more than two tons per acre

most reasonable prices. Has never yet been cold killed. Plant 15 pounds per acre (small seed). Price: One pound, 25c; 5 to 15 pounds, at 20c; 50 pounds, at 18c; 100 pounds, at 15c per pound.

ALFALFA OR LUCERNE CLOVER—A legume and soil renovator. Use Mulford Cultures for Legumes. One-acre size, \$1.50; 5-acre size, \$5.00; ¼-acre size, 56c, all postpaid. (Medicago Sativa.) 60 pounds to bushel. Let us mail you Coburn's "Book of Alfalfa," 164 pages, illustrated; cloth, \$2.10 postpaid;

Alfalfa," 164 pages, illustrated; cloth, \$2.10 postpaid; paper 60e postpaid.

Stools or multiplies and stems heavily—30 to 40 stalks from one root. These throw out numberless intertwined branches; average growth 3 feet. Drill or broadcast 20 pounds per acre, spring or fall. Cut before blooming 4 to 6 times a season. Stand, once set, lasts life-time. Deep feeder—needs a loose soil; grown throughout America. In place of successive cuttings, alfalfa can be cut in June and then pastured until October 1st. Pound for pound, it has equal feeding value with bran or the grains. Enormous amount now grown in the South. Thousands of cars of ground alfalfa, have been mixed with ground grains, which is a perfect ration for horses and cows, and are now annually used. At the Government Diversity Farm in Alabama there was netted \$51 an acre on alfalfa—five cuttings, \$12 per ton for hay on land rated at \$15 per acre. Georgia Agricultural College, 1903, made 6½ tons per acre with five cuttings. Best in Georgia to drill, 3-foot rows, and clean cultivate for several years the middle till weeds are driven out, then plant middles. Will lap when grown in 2½-foot rows. If a few roots are grown in a garden or around the border of the garden walks, will furnish for many months in the year, in successive cuttings, goodly amounts of green foliage, year after year, without replanting. A Thomasville, Ga., grower planted 13 acres in alfalfa in October and in May, first cutting, cut 15 tons of hay. The root plants had gone down four feet eight inches. Many people grow alfalfa successfully by planting fifteen or twenty pounds along with spring oats in February. Price: One pound, 35c; 5 to 10 pounds, 30c; 25 to 50 pounds, 25e.

JAPAN CLOVER—(Lespedeza Striata)—Use Mulford Cultures for legumes. One-aere size, \$1.50; postpaid; 5-aere size for \$5.00, f. o. b. Augusta; also ½-acre size, 50e, postpaid. A perennial legume. 25 pounds to bushel. Grows anywhere; is tenacious in any soil; lasts always; well known now in the South. Sow in fall or spring in permanent pastures by scarifying surface, with disc harrow. Grower says: "I put some land in oats in the fall; sowed lespedeza in oats in February, and made as good oats as I had been making without lespedeza. I let the lespedeza seed ripen before cutting and got a ton of good hay per acre. I got fine stand the

following year and cut between 1½ and 2 tons of hay per acre." It may be classed among the most valuable hay and pasture plants of the Southern States; is eaten greedily by stock—June until frost. In some soils grows 20 inches high; is mowed; two tons to acre; rich soil grows 30 inches; appears in May; can plant in spring 25 pounds per acre alone, or fall with rye and oats. Is spreading by natural means rapidly through the whole South. Sow one bushel seed and drag again with very light log or roll. Cut September to November soon after blossoming. Leave strip of 6 inches round mower for resetting. Thoroughly drag these 6-inch strips and the stand will be perfect the second year. Price: Bushel, \$3.50; 5 bushels, at \$3.25 per bushel.



Alfalfa

GEORGIA BURR CLOVER, or SPOTTED BURR CLOVER—(10 pounds to bushel.) (Medicago Arabic.) Closer jointed, has much more foliage, is a great deal hardier than the California Burr Clover, which is somewhat bunched and is sold much cheaper. Get Farmers (U. S.) Bulletin No. 693. Sold in burrs unhulled. Recleaned on our Electric Cleaner. A perennial legume. Plant two bushels per acre. To get heavy and quick seed germination, put a bag of the burrs over night in cold water, then immerse the bag for one minute in boiling water, then replace the bag in the same cold water for several hours. This last process reinoculates the seed. The hot water softens the hard seeds, but kills the bacteria. 90 per cent germination usually takes place by this method, within a week. Sow July to last of November. Smoothly harrow land and cover only one-third inch in depth. Matures about May 20th. If cut or grazed, maturity is June 10th. When seeds ripen, plant land in corn or cotton, etc. For cattle and hogs scatter seed in corn late in summer, harrowing over with "Joe Harrow;" or break land and sow in August, harrowing in; comes up in October. Turn cattle and hogs in in winter up to April 1st, and then let it go to seed. Furnishes immense grazing for cattle, sheep and hogs in winter. Makes fine hay. One planting lasts a lifetime. Burr clover and Bermuda grass make a splendid combination for pasture or lawn, which is green all the year. Sow the Burr clover (5 to 6 seeds are in each burr) in September or October by running a disc over the Bermuda sod, then sow Burr clover and drag the land. Burrs carry inoculation, Good







Burr Clover

crop to plant between the corn or cotton rows. Five tons of green Burr clover, turned under, puts 35 pounds of nitrogen into the soil, worth \$17.00. A friend grazed ten acres Burr clover until April 1st, took off the cattle, and June 1st gathered from the ground, as fallen down, 1,600 bushels of seed in burr, which he sold. Then turned under the plants; planted corn and made 60 bushels per acre, with no guano. At South Carolina Fair, 1915, exhibit showed cotton after two years of Burr Clover turned under, increased 300 per cent; and Corn after two years of Burr Clover, showing the same results as corn using 900 pounds per acre of guano. Seed were planted in fall in cotton middles; and in the spring cotton and corn were planted leaving the middles undisturbed, which Burr Clover after reseeding itself on the ground late in May, was turned under. Never cultivate a field of it after August 25th. Price: One pounds.

CALIFORNIA BURR CLOVER—(Medicago Denticulata.) Use Mulford Cultures—for legumes; 1-acre size, \$1.50, postpaid; 5-acre size for \$5.00, f. o. b. Augusta; also ½-acre size, 50c, postpaid. A perennial legume. Is less hardy, carries less foliage and is much less to be desired than the Spotted Burr Clover as above. It is sold very much cheaper. The burrs have no spines on them. It is in large use in Texas and the Southwest, oftentimes sold for Georgia Burr Clover. Sow 15 to 20 pounds per acre, July to October, by itself, or with Bermuda grass or winter vetches. Price: One pound, 30c; 5 to 10 pounds, 25c; 25 to 50 pounds, 23c; 100 pounds, 20c per pound.

SCARLET, or CRIMSON CLOVER—(Trifolium Incarnatum). A legume. 60 pounds to bushel. An annual. A month earlier than Red Clover, can be sown on thinner land, not wet; can be cut for green food in April or May, or for hay or for plowing under. Stools heavily. It grows during winter and spring months. Useful for soil improvement, late April or May cutting,

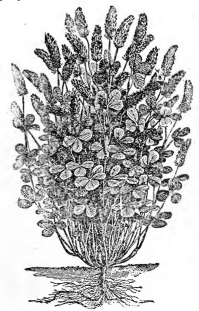
and early spring grazing. Can be sown at second picking in cotton fields, adds 25 per cent to soil fetirlity when plowed under before cotton planting. Sow on top of ground broadcast, September or October, 20 pounds per acre, and cover lightly. Can pasture in December and January and still yield. Soil inoculating bacteria is important. Planted in corn last plowing, and turned under in the spring, can be followed by corn without fertilizing. Largely sown with vetches. King of cover crops. Cut for hay when the earliest heads begin to fade. Easily cured. For full particulars see Willet's Fall Catalogue. Price: One pound, 25c; 5 to 10 pounds, at 18c; 25 to 50 pounds, at 16c; 100 pounds, at 14c per pound.

LATE WHITE BLOOMING CRIMSON CLOVER—A legume. Is about three weeks later; makes a larger growth by 25 per cent; yields more hay and foliage and grazing than the regular early blooming crimson-headed clover. Plant same time as the Early Crimson. For full particulars see Willet's Fall Catalogue. Price: One pound, 30c; 5 to 10 pounds, at 21c; 25 to 50 pounds, at 18c; 100 pounds, at 16c per pound.

RED CLOVER—(Trifolium Pratense.) A legume. Use Mulford Cultures. Sow broadcast in spring, September or October, 15 pounds to the acre, or sow with any spring grain as early as ground is suitable for plowing; needs a stiff soil. The most widely cultivated of all pasturage plants for pasture, hay and enricher of soil. Price: One pound, 40c; 5 to 10 pounds, at 30c; 25 to 50 pounds, at 27c; 100 pounds, at 25c per pound.

ALSIKE CLOVER—(Trifolium Hybridum.) Swedish clover. A legume. Is valuable for pasturage or soiling; makes finest hay. Perennial, sow 10 to 15 pounds per acre. Grows thicker, makes better hay and grazing than Red Clover. Is hardier. The flowers are a distinct light pink and afford fine pasturage for bees. Sow 15 pounds per acre. Price: One pound, 40c; 5 to 10 pounds, at 30c; 25 to 50 pounds, at 27c; 100 pounds, at 25c per pound.

WHITE CLOVER—(Trifolium Repens.) Not a heavy producer, but invaluable in permanent pastures and lawns. Sow 12 pounds to acre in tall or spring. Price: One pound, 45c; 5 to 10 pounds, 43c; 25 to 50 pounds, 40c per pound.



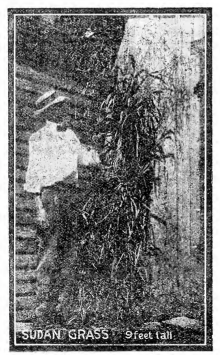
Crimson Clover





GEORGIA MELLILOTUS ALBA, or BOKHARA CLOVER—A legume. Use Mulford's Cultures for legumes. 1-aere size, \$1.50; 5-acre size for \$5.00; ½-acre size 50c, all postpaid. 30 pounds to bushel. Sow 1 bushel to acre, in March or April; also sow in fall with grain. When grain is cut in the spring clover will come out and be ready to cut for hay in a short time. It is one of the best crops known for enriching the soil. It can be pastured in the spring and summer, and plowed under in the fall. When cut for hay the cutting should be done when it is about 20 inches high, and not too tough. Lime or black soil is best. Once planted, always planted. Fine hay crop—several cuttings. Begin cutting in June and before seeding. Does not seed first year, but reproduces from roots second year. Cut hay and then allow to go to seed. Will reseed as long as the land is unbroken. Grows on soils too poor for clovers or alfalfa. Grower says: "I cut per acre two tons in June, made a seed crop in August, and made a short hay crop later. Grows 5 feet high." Our grower says: "Will quickly bring back to cultivation old worn out lime lands. Makes water white honey—blooms May to August." He makes 1,500 gallons honey from 300 hives. We sell Mel Alba hulled and in the burr. (Never use the yellow type.) Price, hulled seed: One pounds, 40c; 5 to 10 pounds, at 35c; 25 to 50 pounds, at 32c; 100 pounds, at 30c per pound. Price, native grown in the burr (30 pounds): One pound, 25c; one bushel, \$3.75; 5 bushels, \$3.50 per bushel.

SUDAN GRASS—(See cut.) (Andro. Sorg. Var.) A new sensational African sweet-sorghum-hay-grass, fine stemmed like Johnson. An annual. Will supplant as a hay plant all the millets. Plant spring, or in summer here within 80 days of frost, in 30 inch rows. 5 pounds per acre. Cut in full bloom, and 45 days later can cut again. Three cuttings per season and three or four tons total per acre. Grows 5 to 8 feet; stools 20 to 40 per seed. Erect leafy stem. Has a tremendous future as a hay plant. Earlier than Sorghum. Looks like Johnson, but is more leafy, and sweeter. Root system like oats—never a pest. Makes 600 pounds seed per acre—1,800 seed per seed head. At Augusta planted



June 10th, grew in 30 days after germination 5½ feet. Sweet, green or cured; is eaten ravenously. Probably the original form of sorghum. A North Georgia man writes us: "Sudan grass bought of you turned out



Sudan Grass

fine; it is certainly a wonderful plant. Made three full cuttings, at the rate of 6 tons per acre." Grower says: "Made three cuttings for seed by clipping seed heads with shears and threshing with thresher; and after cutting heads made two tons per acre." Can be planted up to August 1st; usually planted in 18 to 24-inch rows, 5 pounds per acre. So sweet it is that the dried fodder after threshing is greedily eaten. Can be grown throughout United States. An annual, and needs planting each season. Sudan grass hay is much superior to millet and equals timothy. Cut with a mower for hay just after full bloom, it renews its growth promptly and gives another cutting in perhaps 40 days. It makes stools abundantly after first cutting, sometimes as much as 100 stools per seed, and the second and third cuttings are fine stemmed. At Augusta June, 1915, showed height 5½ feet, 32 stools per one seed; length of root, 14 inches. Two years ago the seed sold at \$3.00 a pound. The present low price will allow every Southern farmer to put in this year, this magnificent grass. No farm in the whole South this year can afford not to plant Sudan Grass, both as a green cutting propostion for cattle and as a dry hey proposition. There has not been, in twenty years, any plant introduction into America, that has been shown to be such a sensationally valuable plant. Agriculture has been dreaming for years of a





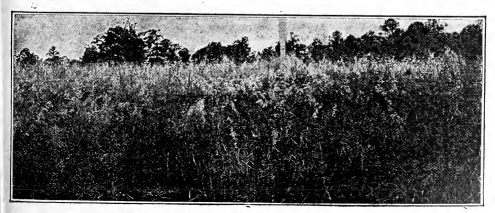
Sorghum fine stemmed enough to be easily cut and saved for hay. Agriculture has also been dreaming for years and desiring a hay grass that was as good as Johnson Grass, but which was unlike Johnson Grass, in that it could never be a pest. In Sudan these two dreams have come true. The man with a farm now, who buys hay and disregards the possibilities of a Sudan crop as grown by himself is a bad loser. Price: One pound, 30c; 5 to 10 pounds, at 25c; 25 to 50 pounds, at 20c; 100 pounds, at 18c per pound.

RHODES GRASS-(Chloris Gayana).

New. From Africa. As perennial above 20 degrees climate, and an annual at 18 degrees. Seed resemble Bluegrass. Hay palatable and nutritious, yielding sometimes six tons per acre, three cuttings. Plant in spring, cut from May until September. Has created a sensation in Florida. There has been a tremendous demand. Can be propagated from the running branches like Bermuda. Easily eradicated. Plant lightly on smoothed land in wet season and roll, 8 pounds per acre, in April, May, October and November. Grows continuously throughout the year. Good grazing. Blade wide as rye system. Smaller than oats. Augusta grower says: "Tried fifty grasses on sandy soils; Rhodes is best of all. Made five green cuttings." Easily cured. 4 to 6 feet high. Plant sends out runners, which take root and spread. Florida grower says: "Sickled heads for seed three times in summer and got-150 pounds of seed per acre on poor land; and in October turned two cows and horse, and they fed all winter on it." Florida grower says: "By May to September saved per acre 82 pounds of seed. Turned in cattle and they can't keep it down-knee high now-and they won't come to barn for their grain." Florida Experimental Station says: "An excellent hay grass; also excellent for grazing purposes. It keeps green until cut back by severe frost and then starts to growing again as soon as warm weather returns. Well adapted to occupying land permanently. On the drained lands of Central and South Florida enormous yields are made." Rhodes Grass, except in winter, can be planted in any month in the year. In Florida they prefer February through June. Needs moisture for germination. Best adapted to low moist soil. Price: One pound, \$1.00; 5 pounds, at 85c; 10 pounds, at 75c per pound.

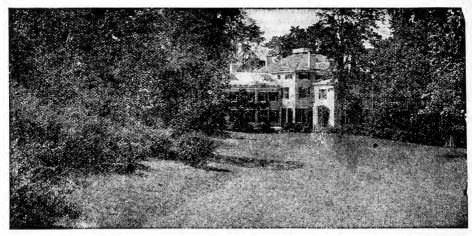
NATAL GRASS-(Tracholaena Rosea.) From Africa In large use in Florida, where it is called Australian Redtop, and is growing in popular use. Used for hay er pasture. Spreads rapidly. Height 2 or 4 feet Stools heavily, sometimes 100 to the seed. An annual, but it reseeds itself. After reseeding it then spreads rapidly. Stands 20 degrees cold. Comes up voluntarily after melons, potatoes and oats. Excellent late summer, fall and winter grazing. Hay as good as timothy. Comes early and stays late. Blooms all the time. Sew seed, drill or broadcast, 6 pounds per acre, from Nevember to April in well smoothed land. Requires considerable moisture for germination. Some growers say May 1st is the best planting time, though they set the time from February to July. Grows in clumps Deep root system. Stools can be subdivided and transplanted; 80 days from seeding to maturity; three cuttings. Spreads, but can be eradicated by cultivation or cutting before seeding. Large fluffy seed heads Seed mature on the Gulf late in October. Florida grower says: "Would rather have a field of Natal than Orange. Three to five cuttings and each gives one or one and a half tons per acre. We plant almost any time 5 pounds per acre or transplant from root system. Grows well in winter. Seeds blow abroad and take root. As good a hay as timothy.' Florida grower says: "In orange orchard my Natal gave four cuttings-one-half ton each cutting-and was worth one-half of my orange crop," Price: One pound, \$1.00; 5 pounds, at 85c; 15 to 30 pounds, at 75c per pound.

JOHNSON GRA55—(Serghum Halepense.) (28 pounds to bushel.) Known, too, as Means Grass, and falsely as Guinea. Vetch and Johnson grass are the standard Augusta hay farm mixtures. Plant as soon as frost disappears, through June, 30 to 40 pounds to acre. Sowing Johnson grass in the fall with oats, is quite a cheap and reliable way to get land seeded. Seed will lay dormant in ground until early spring. Cut before head flowers; three to five cuttings per season. Withstands drought; yields heavy crops year after year without resetting, though ground needs, each fall, disc harrowing. Do not let go to seed; spreads if you do. Tender when cut young, making immense crops; hardy. Known, too, as Cuban grass—in large use there. It got its name "Johnson" from a grower some fifty years









Willet's Evergreen Lawn and Park Grass

ago in Alabama, who had a thousand acres We have grown Johnson grass here at Augusta for 75 years consecutively; this is a large distributing point of Johnson grass hay. Large areas of Johnson grass are to be found in Georgia, Alabama, Florida, Texas and Mississippi-A few years ago these areas were thought to be quite without value, but today they, on account of the high quality and easy sale of Johnson grass hay, are exceedingly valuable. Good combination with Bermuda, oats, vetch, and crimson clover. Our cheapest hay grass, yet it contains more nutriment than timothy. One pound, 25c; 10 to 25 pounds, 15c; 50 to 100 pounds, 14c per pound.

TIMOTHY—This is one of the more strictly hay grasses, valuable for North Georgia, Alabama and Mississippi, and in the mountainous sections of the Carolinas. Sow at the rate of 12 to 16 pounds per acre. Price: One pound, 20c; bushel, \$4.00.

WILLET'S EVERGREEN LAWN AND PARK GRASS—(14 pounds to bushel.) Willet's Evergreen Lawn Grass will form a rich, deep green, velvety lawn in a few weeks' time. Composed of various grasses that grow and flourish during different months of the year, so that with proper care and attention, a beautiful green lawn can be kept all the year round. The grasses used are those which years of experience have shown

succeed and do best in our Southern soils and climate. Sow at the rate of 60 to 75 pounds per acre, or for small yards, one pound to area 10x10 feet. Can be sown either in the spring or fall. Sown in the spring it should be put in as early as practicable, although it can be satisfactorily seeded as late as the month of April. Do not use stable manure—makes weeds and miscellaneous grasses. Best lawn fertilizer is finely ground bone meal. Apply 500 to 2,000 pounds per acre. Small amounts bone meal, 4c per pound; 100 pounds for \$3.00; or pulverized sheep manure, 10 pounds for 50c; 100 pounds for \$2.00. Price of Lawn Grass: One pound, 30c; 5 to 10 pounds, 25c; 25 to 50 pounds, 22c; 100 pounds or more, 20c.

ORCHARD GRASS—(Dactylis Glomerata.) (14 pounds to bushel.) Sow 2 bushels to acre. Fall or spring—October and November are the best fall months for sowing. Excellent perennial. Commences spring

growth in February; ready for hay cutting in April; graze then till hot summer. Early autumn starts new set of leaves, making rich pasturage, remaining green all fall and winter. Mixes well with Red Top. A good shady woodland pasture. No better winter growth on wet or heavy clay lands. Price: One pound, 25c; bushel, \$2.75.

KENTUCKY BLUE CRASS—(Poa Pratensis.) (14 pounds to bushel.) This grass is too well known to need a description. An excellent pasture grass. Usually sown in fall with other grasses—orchard grass, clover, etc.; also used in lawns and woodlands. Sow 2 bushels per acre. A perennial for hard-soiled low lands or lime lands. Good grazing in fall and winter. Fancy quality only. One pound, 20c; bushel, \$1.75.



Kentucky Blue Grass

HERDS OR RED TOP—(Agrostis Vulgaris.) (10 pounds to bushel.) Good perennial. Generally sown on permanent moist land pastures. It is best when fed down close as a forage plant, not killed by overflows; improves with age each year. Its chief value is a pasture grass, although it is used largely in some sections for hay. It is used largely, too, in mixing with other grasses for permanent pasture mixtures. Sow







Red Top

in fall or spring, 2 bushels to acre. Can be successfully sown from August to October. We quote only fancy, recleaned. The cheap kind is sold for half this price, but in the end is more expensive. Price: One pound, 35c; bushel, \$3.00.

steps. bushel, \$3.00.

BERMUDA GRASS SEED—(Cynodon Dactylon.)
(Couch Grass or Joint Grass.) A perennial sun-loving grass, spreading extensively by creeping stems, which produce every inch or so roots and new stems. The most valuable of all grasses for pastures in the South. Grazing can be had from May to middle of November. Every three or five years the sod-bound soil should be disc harrowed in the spring. Excellent soil binder. Ton for ton the hay is equal to timothy. Grows on great varieties of soil. On rich land two to four cuttings can be had (2 feet high) yearly. Seed are planted (6 to 8 pounds per acre) in moist seasons in spring or summer; best to press them in with a roller. Prof. Tracy advises, after the last cutting in the fall, plow the land and sow oats or vetch, or a mixture of the two. Soil should be thoroughly harrowed, both before and after the sowing, and if possible, smoothed off with a heavy roller in order to give a level surface for mowing. The oats and vetches give a crop of hay in May and by July the Bermuda may be cut. For a combination with Burr clover, which would give green pasture all the year, read our catalog description of "Georgia Burr Clover." Excellent, too, for lawns. We have seen Bermuda on the coast, green and growing in the sand actually with high tide salt water running over it. In Bermuda sod in fall, broadcast 25 pounds vetch and 40 pounds Johnson grass per acre, and then drill Fulphum oats. Repeat oat and vetch planting each year. Yields four to five hay crops per year, two of them perennials and one of them a legume. Price: One pound, 75c; 5 to 10 pounds, at 60c; 25 to 50 pounds, at 50c per pound.

BERMUDA GRASS ROOTS—About 8 pounds to bushel. Plant 25 to 50 bushels per acre. It is best that these roots be set out in the spring months or early fall. Keep cuttings covered with wet earth till you are ready to plant. They cannot be shipped and set out in extremely hot, dry weather, and it is best not to plant them, either in midwinter. Set out sets one foot each way in prepared and smooth soil; cover lightly. Every three years Bermuda fields should be ripped up by a subsoil harrow in fall and plant vetches. These roots often go down 6 feet or more in the soil. Absolutely resistant to drought. Spring plantings are easily grown,

Our principal Southern Lawn Grass used alone or with Burr Clover, or Texas Blue Grass sets—combination making green effect all the year. Mixes well with Italian Ray grass and English Say. Our best grower says: "Separate roots into sprigs, or cut them up with a feed or oat cutter, and drop each sprig into furrows in the drill 12 inches apart in the furrow, and cover roots." Put up in 100 pound bags, holding about 12 bushels. Price: One bag, \$2.25; 5 bags, at \$2.00; 20 bags, at \$1.75 per bag.

BLUE COUCH or BLUE BERMUDA GRASS—(New.) (Digitaria Didactyla.) Only listed by us. An improved Bermuda Grass which we imported from Australia. Makes better lawn than Bermuda; leaves larger, stems finer, more cold resistant, of quicker growth, more soft and succulent, eradicates all weeds. While perennial it is easily eradicated. Propagates from joints not roots. Plant spring and summer. Plant out four inch cuttings (leave one inch out of the ground) in checks 18 by 18 inches. It seeds well here by Spetember 15th. Has quite distinct advantages over Bermuda. Price, \$1.50, prepaid per 1,000 cuttings; 5,000, at \$1.25 per thousand.

ITALIAN RAY GRASS—(Lolium Italicum.) (14 pounds to bushel.) Sow 30 pounds per acre, in moist land, August, September, October. Graze in winter. Makes abundant hay crop for March or April. Stands drought. An annual *Makes two or three spring cuttings of hay. Excellent pasturage. Largely used in Southern Georgia sandy lands and under trees for lawns. Mix seed with earth and rake in. Can be cut with lawn mower. Grows waist high. For full particulars see Willet's Fall *Catalogue. Price: One pound, 20c; bushel, \$1.50; 5** [bushels, at \$1.35 per bushel.]

ENGLISH PERENNIAL RAY CRASS—(Lolium Perenne.) (14 pounds to bushel.) Sow about end of October, 25 pounds per acre. Best adapted for lawn purposes and pasturage. Grows well on Bermuda grass sod, filling in the time in fall, winter and spring, when Bermuda is dormant. A quick, leafy matted growth for winter and spring grazing; makes fair hay, but best adapted for pasture or lawn. Good for light sandy or heavy soil. Lasts several years. For full particulars see Willet's Fall Catalogue. Price: One pound, 20c; bushel, \$1.50; 5 bushels, at \$1.35 per bushel.







AWNLESS BROME GRASS—(Bromus Inermis.) Also called Hungarian Brome and Smooth Brome. Adapted to bare and sandy soil and withstands drought; not adapted to heavy wet soils. Better as a pasture grass than a hay crop. Good all the year round pasture grass. Almost evergreen in habit, growing during the entire winter. Sow 30 pounds of seed per acre in early spring or early fall. Price: One pound, 20c; 20 to 25 pounds, at 18c; 50 to 100 pounds, at 15c per pound.

RESCUE OR ARCTIC GRASS—(Bromus Unioloides.) Known, too, as Schrader's. Sow at the rate of 30 pounds per acre in the fall. Ripens seed in March, but for hay cut first crop and let second crop grow for a crop of seed, which allow to mature and fall to the ground. Makes fine pasturage in winter months. Sown with Bermuda makes continuous year pasturage. Scarify Bermuda sod with disc harrow in early fall and sow down the Arctic grass. A Georgia grower this past year sowed seed in August and cut it in March, made 5½ tons of hay on 1½ acres. For full particulars see Willet's Fall Catalogue. In North Georgia "Cheat" is falsely called Arctic grass. Price: One pound, 20c; 10 to 25 pounds, 15c; 50 to 100 pounds, at 12c per pound.

TALL MEADOW OAT GRASS—(Arrhena Avenaceum.) 11 pounds to bushel.) Evergreen grass in Southern states. Related to the common oat and has a beautiful open panicle leaning slightly to one side. Widely naturalized; well adapted to great variety of soils. On sandy or gravelly soils succeeds admirably, growing 2 to 3 feet high. On rich, dry upland grows from 5 to 7 feet high. Sow in March or April and mow the same season; but for heavier yield better to sow in September or October. Along more Southern belt sow in November and onward till the middle December. One of the most certain grasses to have a good eatch. Not less than 2 bushels per acre should be sown. Price: One pound, 25c; bushel, \$2.00.

CARPET GRASS—(Paspalum Compressus). Alabama Experimental Station says: "Is second only to Bermuda as a permanent pasture. Recommended for damp, sandy bottom lands in the Southern half of the Gulf states. Is able to thrive even on sour soils. The flat blades furnish grazing from early spring throughout December, remaining green later than almost any other perennial grass. Is easily destroyed by cultivation, if wanted. We suggest the use of at least 5 pounds of seed per acre, sown broadcast, in the latter part of February or early in March, on land as carefully prepared as for turnips." Price: One pound, 80c; 5 pounds, at 70c; 25 pounds, at 65c per pound.

PASPALUM DILATATUM—Sow in spring, 5 to 10 pounds per acre by hand, roll or plank under on harrowed land. A perennial. The great cattle permanent pasturage of Australia, where one acre supports one cow year round. Grows two to four feet high. Makes enormous pasturage, or several green cuttings. Grows in clumps; its broad leaves are near the ground. Best in damp black lands. Green all winter. Mixes well with Bermuda or Red Top or Vetch. Known also as Large Water Grass and Golden Crown Grass. Spreads by root stock and seed. Has erow foot seed head. Growth is sprawling and in clumps, and spreads rapidly. Has double feeding value of Bermuda and is a month earlier and also later for grazing. Plowing kills it. This grass is spreading naturally now in Georgia. Better for grazing than hay. Good amounts of Paspalum in Louisiana mixed with Japan clover make a good mixture. This grass has transformed 'New South Wales into one of greatest dairying countries in the world—13 tons green stuff per acre. Price: One pound, \$1.00; 5 pounds, at 90c per pound.

ST. AUGUSTINE GRASS ROOTS—(Stenotaphrum Dimitiatum.) Almost an evergreen. Widely distributed over the world, usually the warm coast lands. Grown from cuttings and set in summer one foot apart, and every joint takes root and becomes a new center. It grows with a dense carpet-like growth. Usually used in Charleston and Savannah for lawns. Sold only f. o. b. grower in Florida. Price: One bushel, \$1.15; 5 bushels, at \$1.00 per bushel.

GEORGIA "TEXAS BLUE GRASS" ROOTS—
(Poa Arachnifern.) Perennial. Transplant sets or roots April to November; run off rows 24 inches apart; drop sets 12 inches in rows; can be pushed into soil with an inch wide stick; live easily. Cultivate first year with wide sweep; after this takes care of itself. Invaluable to dairymen in fall and winter; makes fine pastures from November to May. Do not too closely graze crop in summer. A mixed lawn of this and Bermuda is green all the year. Grows 2 to 3 feet high and thick; makes good cutting in spring, makes good lawn, and for terrace nothing superior. Price: 1,000 at \$1.00; 5,000 to 10,000 at 90c per thousand. If by postal packages add 15c per 1,000 sets.

PARA GRASS ROOTS—(Panicum Molls.) New; hay or forage. Sets can be planted from March 1st through early July. Ground should be put into good shape by plowing and harrowing. Sets can be stuck in the ground like Bermuda grass in rows 4 feet apart and 3 feet in the row, about 4,000 per acre, or plow a furrow and lay plants in, and plow another furrow on them, but leaving out the top so the bud can grow, or they can be stuck in as you do potato slips. For wet pasture land that is overflowed, there is nothing in the South today that equals this grass. Fine in Florida and Gulf coast. Quick grower. Fine for grazing. For hay gives three to five cuttings and four or five tons. Yields as well as alfalfa. Is a perennial. Disc harrow it each fall. Heavy freezes may kill it. Runners run 20 feet, taking root each foot. A Cuban grass. Sold only f. o. b. grower. Price of cuttings: 1,000, \$2.25; 4,000, at \$2.00 per thousand.

ST. LUCIE GRASS ROOTS—(Capriola Dactylon.) A fine-leaved grass, adapted for lawns, recently brought into notice from the St. Lucie river. Resembles Bermuda grass, but is easily eradicated, as it does not have underground runners. Grows rapidly; does best in sunshine; needs cutting every week or ten days. Green almost all the year. Plant shoots 6x8 inches in summer, and about 1,000 plants 18x20 feet. Sold only f. o. b. grower in Florida. Price: One bushel, 85c; 2 bushels, at 75c; 5 bushels, at 65c per bushel.

KUDZU GRASS ROOTS—(Pueraria Thumbergians.) From Japan. A muchly advertised legume. Hay or pasturage. Broad leaf and very rapid grower. Fine for rolling, washing lands for pasturage. Has made ten tons of hay per acre. A perennial. Plant in Florida November to June; in Georgia, in March. 400 plants 8x10 sets an acre. We can't deliver later than March 20th. Plants are already inoculated and self-rooted. In Japan, its native habitat, Kudzu is grown on rough, rocky land or steep hill sides impossible for cultivation, and in this country it could be raised on lands too poor for otherwise profitable cultivation. Price: 15, postpaid, \$1.00; 100, express collect, \$6.00; 1,000, express collect, \$45.00.

SECALINUS OR CHESS—Falsely called in North Georgia and Alabama "Arctic Grass." 24 pounds to bushel. Grows three to four feet high. Sow one and a half bushels per acre. Broadcast and harrow in, in September to December. Ready the middle of May. Graze in winter months and up to spring and then makes from one and a half to two tons per acre. Cut when grain is in milk state. Price: One pound, 10c; 1 bushel, \$1.75; 5 bushels, at \$1.65 per bushel.

The great reputation that our garden seeds have attained has been from the great care annually taken in their selection, growth and cultivation; they will always be found, not only reliable, but of the very finest quality.





Willet's Insecticides, Germicides, Spray Pumps, Etc.

We are agents for quite a number of these well known Spray Solutions and Insecticides, handling same in car lots. We can always give you the very best price in large amounts. Get literature.

PEACH TREE SPRAYING

FOR SAN JOSE SCALE—Spray in late winter, "B. T. S." 12 pounds to 50 gallons of water, or the factory made lime sulphur solution, one to eight. When necessary make second spraying just before buds show with

FOR CURCULIO—Spray two pounds Tri-Plumbic Arsenate of Lead pasts or one to one-half pounds dried form, together with three pounds Lime to each 50 gallons of water, and apply when little peach shucks are shed, throwing a fine mist on fruit and foliage, or apply Arsenate of Lead paste 2½ pounds with fifty gallons of water, or 1½ pounds of dry powder, as priced below, together with three pounds of Lime.

FOR BROWN ROT—Mix 5 pounds Atomic Sulphur to each 50 gallons of water and apply three weeks after the lead spraying. Never use Bordeaux Mixture for

stone fruit trees.

TRI-PLUMBIC ARSENATE OF LEAD PASTE— Price: 5 pounds, at 15c; 10 pounds, at 13c; 25 pounds, at 12c; 50 pounds, at 11c; 100 pounds, at 10½c per pound.

TRI-PLUMBIC ARSENATE OF LEAD POWDER
—Price: 5 pounds, at 25c; 10 pounds, at 23c; 25
pounds, at 21½c; 50 pounds, at 21c; 100 pounds, at 20½c per pound.

ATOMIC SULPHUR—Price: 5 pounds, at 15c; 10 pounds, at 13c; 25 pounds, at 11½c; 50 pounds, at 11c; 100 pounds, at 10½c per pound.

HOT LIME SULPHUR WASH—For peach tree spraying against San Jose Scale. The formula is 50 gallons of water, 16 pounds sulphur, 21 pounds unslaked lime.

FLOUR SULPHUR—(Best grade.) 100 pounds 4c; 500 pounds, 3½c; 1,000 pounds, 3c.

FRESH LIME—(Rose brand). 1 bbl, \$1.15; 5 bbls. \$1.10 per barrel.

"B. T. S." SPRAY—A dry substitute for Lime Sulphur Solution. An absolute substitute. Greatest discovery as yet for dormant spraying as against San lose Scale and East India Scale. A soluble crystalline nowder product. Saves 75 per cent freight (320 pounds 3. T. S. equivalent to 1,225 pounds of Lime Sulphur Solution), saves leakage, hauling and handling.

DIRECTIONS—Mix 12 pounds of B. T. S. in 50 gallons of water and spray.

RATE OF DILUTION—For dormant spraying to control scale, etc., use 12 pounds of B. T. S. to 50 gallons of water. For growing period spraying on apples to control scab, etc., use 3 pounds to 50 gallons of water. Arsenate of lead at the rate of 2 or 3 pounds to each 50 gallons of diluted spray may be used with B. T. S. Price F. O. B. Baltimore: Bbls., 300 pounds, 6½c per pound; 100 pound kegs, 6¾c per pound; 50 pound kegs, 7½c per pound; 25 pound kegs, 8¾c per pound. Price F. O. B. Augusta, add 1c per pound to the above prices.

ORCHARD BRAND COLD LIME SULPHUR WASH—This preparation is already prepared. Use for bad case scale one gallon solution to seven gallons water; mild case one to eight; and as preventative, one to nine. Spray 1½ to 2½ gallons mixture per tree.

Price; f. o. b. Fort Valley, Ga.: Half bbl., 18c per gal.; bbl., 15½c per gal.

Price; f. o. b. Augusta: 1 gallon can, 65c; 5 gallon can, \$2.50; 10 gallon can. \$4.50; half bbl., 22c per gallon; bbl., 20c per gallon.

Get special prices on car lots (60 bbls.) delivered.

ARSENATE OF LEAD—Used extensively in solutions and spraying mixtures, also for potato bugs, army worms, and all leaf-cutting insects. Dry, 3 pounds to 100 gallons of water; paste, 4 pounds to 100 gallons of water.

ARSENATE LEAD—Paste form. One pound, 20c; 5 pounds, at 14c; 10 pounds, at 13c; 25 pounds, at 11c; 100 pounds, at 10c per pound.

ARSENATE LEAD—Dry powder. 5 pounds, at 25c; 10 pounds, at 23c; 25 to 50 pounds, at 21c; 100 pounds, at 20c per pound.

SCOTT'S PEACH TREE PROTECTOR—A flexible tree encircling mat and paste for sealing the mat, which is applied to the base of peach trees, and which completely prevents the peach tree borer. This borer is the greatest of all enemies of the orchard man, and for which, heretofore, there has been no known remedy. The borer frequently cuts short the life of an orchard some ten years. Write us for literature. Price f. o. b. Augusta, No. 1, 2, 3 and 4, 86 per hundred. Get price large amounts, f. o. b. Baltimore. Apply to tree July through early fall. Price of Borene Paste for above: I gallon Augusta, 50c. Sufficient for fifty to one hundred trees. Get prices ½ bbl and bbl lots, f. o. b. Baltimore. We are Augusta agents for the Tree Protector and Paste.

ANIMAL PARASITE KILLER—Mix one part to twenty-five of water. Kills fleas, lice, mites, itch and mange. One pint, 25c; 1 quart, 50c; 1 gallon, \$1.25; 5 gallons, at \$1.00; 10 gallons, at \$5c per gallon.

SUN SANITARY FLUID—Mix one part to fifty of water. An ideal disinfectant, deodorizer, and antiseptic, for dwellings, stables, poultry houses, etc. One pint, 20c; 1 quart, 35c; 1 gallon, \$1.00; 5 gallons, at 85c; 10 gallons, at 75c per gallon.

HOWARD'S HORSE AND CATTLE POWDERS—Full pound, 25c; 1 doz., \$1.50.

NATIONAL HOG CHOLERA REMEDY—Price, I package (9 ounces), postpaid, 30c; 1 doz., \$2.00. We have the finest endorsements.

PARIS GREEN—Wet Method. One pound to one hundred gallons of water. Dry method: One pound to one hundred pounds of flour. ¼ pound, 10c; ½ pound, 20c; 1 pound, 30c; 5 pounds, \$1.25.

BORDEAUX MIXTURE—For fungus rots, blights, mildew, etc. Paste form. Mix one gallon to 49 gallons of water. 1 quart, 60c; 1 gallon, \$1.25.

WHALE OIL SOAP—Lice and delicate larvae, 1 pound to 5 gallons of water. San Jose scale, 1 pound to 1 gallon of water.

For White Flies, use 1½ ounces of Whale Oil Soap per gallon of water and spray. Prices: 1 pound, 25c; 5 pounds, 20c; 25 to 50 pounds, 14c; 100 pounds, 10c per pound.

KEROSENE EMULSION—A very valuable remedy against all soft-bodied and sucking insects, such as plant lice, leaf aphis, squash bug, mealy bug, cabbage worms, etc. Make a 15 per cent solution. One quart, 60c: 1 gallon, \$1.25.

LEMON OIL—Mix one tablespoonful with two cups warm water. Apply with sprayer or sponge. Destroys all insects, mealy bugs, scale, red spider, also mildew on plants, vines, hedges, etc. ½ pint, 25c; 1 pint, 40c; 1 quart, 75c; ½ gallon, \$1.25; 1 gallon, \$2.00.

HAMMOND SLUG SHOT—For potato bugs and all leaf-eating insects on vegetables or flowers. One pound, 15c; 5 pounds, 35c; 10 pounds for 60c.

SULPHO TOBACCO SOAP—For spraying flowers, vines, shrubs, vegetables, etc., for insects such as red spiders, etc. 3-ounce cake, 10c; 8-ounce cake, 20c; 10-pound cake, \$3.00.

TREE TANGLEFOOT—Used to keep insects, such as ants, etc., from climbing the bodies of trees. One-pound cans, each 25c.

APTERITE—Soil fumigant, kills grubs, tree root lice, peach tree borers, and ground larvae and soil insects. One pound, 25c; 5 pounds, 75c; 25 pounds, \$2.75; keg, 112 pounds, \$6.50.

BISULPHIDE OF CARBON—One pound saves ½ ton of seed. For weevils and any insects in grain that is to be stored away. One pound for 70 bushels. Use in corn crib, in keeping corn, 1 pound to 30 bushels of corn. Price: One pound, 35c; 5-pound cans, \$1.25.

BLUE STONE—One pound, at 20c; 5 pounds for 80c. For wheat, prevents smut, one ounce to $1\frac{1}{2}$ gallons of water, soak tewlve hours.

TOBACCO DUST AND STEMS—One pound, 10c; pounds, at 5c; 25 pounds, at 4c; 100 pounds, at





BUG DEATH

(N.L. Willet Seed Co., Agents)



Pat. March 16 and Nov. 9, 1807. Pat. in Canada Nov. 2, 1897, and Jan. 25, 1900.

Kills garden insects without injury to the plant. Bug Death contains neither Paris Green, or other arsenical poisons. Bug Death is safe and sure; try it on plants, trees or vines, either dry or in solution. This is important. You can work freely, handle with impunity and feel that all is safe.

It kills bugs and insects, but it does not injure the plant. If you raise potatoes, melons, cucumbers, celery, squash, beets, egg plants, currants, cabbage, etc., you will need BUG DEATH, and you cannot afford to do without it.

without it.

Will not injure foliage of delicate plants when properly

used. Directions on every package.

A man said: "BUG DEATH costs too much. I use Paris Green and other things, and it's good enough.
Good enough is never BEST.

Good enough is never BEST.

To all buyers of \$1.00 worth of Bug Death we will furnish, free on request, "Practical Potato Culture," by Rogers, a 50-cent book of 128 pages.

BUG DEATH is BEST, because: It makes for healthy and thrifty vines, keeping them green and growing later in the season, and, an obvious fact, larger yields; because it means better returns on your investment; because it is easy to apply; because it is much safer than arsenical preparations; because it is a very tenacious powder and will stick better than other preparations; and because it will not burn the vines if properly applied.

BUG DEATH will do for you what it has done for others. Try it and protect your crops and your pocket-book at the same time.

book at the same time.

book at the same time.

Put up in convenient packages as follows:
Pound, 15c; 3 pounds, 35c; 5 pounds, 50c; 12½
pounds, \$1.00: 100-pound drums, \$7.50. Express
or postage extra. Bug Death can be sent by parcel post.
Your attention is especially called to the new onepound package, with perforated metal top, put up particularly for particular people; a neat and convenient
package for house plants.

For Cut Worms, mix two quarts moistened bran
with 1½ pound Bug Death, then mix one pint boiling
water with one pint molasses and pour on the bran and
Bug Death, mixing thoroughly. Place a little of the
mixture around the stalks of plants and you will have
no trouble with cut worms.

BUG DEATH is guaranteed by Danforth Chemical
Company under Insecticide Act of 1910, Serial number
126.

DICKEY BUG DEATH DUSTER



Small size, convenient for applying. Each......25c

ACRE AN HOUR SIFTER



Ideal for applying BUG DEATH on a larger scale. Each.

COOPER'S FLUID-Disinfectant; germicide. COOPER'S FLUID—Disinfectant; germicide. For cows, hogs, sheep, horses, dogs. For lice spray one table-spoonful to one pint water. For mange, ringworm, eczema, wash parts three times a day, one table spoonful fluid to one pint water. For ticks, wash every day, one tablespoonful to one pint water. Wounds and sores, bathe solution, two table spoonfuls to five pints water. For sheep scab, one gallon to 120 gallons water—two dippings. Price: One-half pint, 25c; quart, 60c; one-half gallon, \$1.00; one gallon, \$1.75.



COOPER'S CATTLE DIP

GUARANTEED TO DESTROY THE CATTLE TICK

Texas Fever Ticks can be absolutely eradicated by dipping or spraying with "Tixol."

"Tixol" is a concentrated liquid immediately mixable with cold water and each gallon makes 100 gallons of effective tick-killing solution.

Equally Effective for Dipping or Spraying

The small cattleman only needs a spray pump and "Tixol"—No expensive apparatus necessary—no cooking or danger with "Tixol"—safest cattle dip for the small or large operator. A gallon or 100 gallons can be mixed as wanted. "Tixol" keeps indefinitely.

"Tixol" is extremely efficient—does not scald or injure hide and has been recognized by many governments throughout the world; is endorsed by Texas Live Stock Sanitary Board and used in Texas official tick eradication work.

Dangerous to Use Home Made Dips

While coal tar and like dips are worthless for destroying ticks and money paid for them thrown away, there is much danger attending the making of arsenic dips. Arsenic is a poison and unless handled scientifically may cause trouble.

Georgia Uses "Tixol" in Official Tick Eradication Work

Dr. Bahnsen, in his Tick Bulletin No. 6, says "Tixol" is especially good, and when commenting on other preparations says they are inferior to "Tixol."

Use "Tixol" and Eradicate the Ticks

"Tixol" is the scientific tick dip. It is manufactured by chemists—specialists in the making of arsenical dips. There is 70 years' experience back of "Tixol."

Price of "Tixol": One quart, 75c (makes 25 gallons), 1 gallon, \$2.00 (makes 100 gallons), 5 gallons for \$9.00 (makes 500 gallons), ½ bbl., \$1.85 gallon; 1 bbl. at \$1.75 per gallon—all f. o. b. Augusta. Write for book of Georgia Testimonials.



SEEDS FOR THE SOUTH



SPRAY MACHINES

We are agents for Gould's Sprays, carry a full line stock; also for parts for repairs and nozzles any style. Write us, if interested, for catalog and prices on large

outfits.



5611/2



No. 1129

 Gould's Bucket Spray No. 1129.

 Price, complete with 3-ft. lead.
 \$ 3.75

 Gould's Extension Rods No. 1437.
 \$ 2.50

 Complete, brass lined
 \$ 2.50

 Deming's No. 659½—Used largely for spraying

and easy to operate.

Galvanized Iron, No. 1-C. Brass, No. 1A each \$ 7.25 Lowell's Fountain Compressed Air Sprayer— The latest and most improved sprayer for small orchards,

be used successfully for both spraying and whitewashing.



Success



Brown's Knapsack

The Standard Spray Pump—The latest thing in the Spray Pump world. For small orchard, truck or to use as a bucket pump, it has no equal. Price, complete with hose.....\$ 5.00 Galvanized Knapsack attachment..... Potato attachment.....Veterinary hard rubber nozzle attachment.....

HAND SPRAYERS

This sprayer has a glass tank that is easy to remove and clean, and any kind of liquid can be used and no damage to the tank.

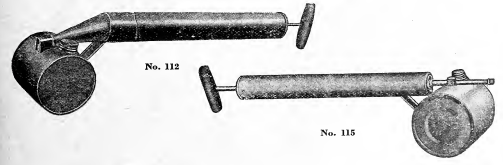
Lowell's No. 115 Continuous Hand Sprayer.

The best hand sprayer known. \$ 0.75 Each...

Lowell's No. 108 Dust Blower.\$ 0.75

Nothing is better for spraying lice powders and dry insecticides

Spray Machine Hose—Best 5-ply for spray machines







Incubators, Brooders and Poultry Supplies

We haven't space here to give full description of all Incubators, Brooders, etc., we handle, but any article in this catalog that interests you, write us and we will mail you special literature, giving full descriptions.

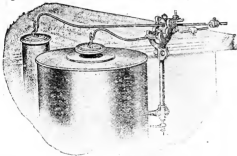
Latest Models

The Mandy Lee is the only incubator in which every feature is automatically regulated. No other incubator regulates anything except heat. The Mandy Lee regulates automatically heat, moisture and ventilation. There is no guess work. It cuts down moisture and increases ventilation if heat runs too high; then vice versa, if heat runs low. It works while the operator is away or asleep, and insures uniform and big hatches of strong

The New Triple Regulator for Automatic Regulation of Heat, Moisture and Ventilation

Moisture and entilation Regulator

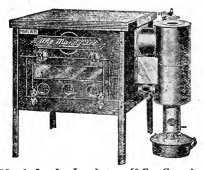
Adjust Moisture and Ventilation Regulator Here



Heat Regulator

Adjust Heat Regulator Here New Triple Regulator

We have sold and handled most all of the standard incubators in the past few years, and, after careful test, we have decided that the Mandy Lee is equal to While we haven't sufficient space to describe fully all the details of the Mandy Lee, we can say, out of carloads that we have handled in the past, there has not been one that did not give satisfaction, and we have letters from customers throughout our territory reporting wonderful hatches.



Mandy Lee Jr., Incubator-60 Egg Capacity

Page Eighty-two]

Mr. Geo. H. Lee.

Dear Sir:-I just want to let you know how my Mandy Lee has been hatching chicks for me. I first bought one of your little 60-egg machines and I filled it up with common eggs, for I had never run before, and the first hatch I got 43 chicks out of 59 eggs. I never tested out at all. My next hatch, 37 out of 55 Next one, 27 ducks out of 35 eggs, and that was eggs. in all kinds of bad weather, so I went to Willet's and bought one of your 100-egg machines and I filled it up in May, and it was getting hot some down here, and when I tested out I had 85 eggs and got 68 strong chicks, and in June I got 76 chicks out of 83 eggs and had three eggs pipped but dead in the shell. Well, I think that is hatching some, and if you make a better machine than the Mandy Lee, you will have to make one that will lay eggs. Well, Mr. Lee, I have never tried any other machine and don't think there is any use. The Mandy Lee is good enough for mc, and I don't forget to talk Mandy Lee to anyone who wants to hatch chicks.

Yours truly, J. J. MENGER. 726 Kollock St., Augusta, Ga.



Mandy Lee Incubator, Latest Model—140 Egg Capacity

SPECIAL NOTICE

In order to dispose of a carload of Incubators and Brooders we have on hand, we are making special prices, much cheaper than the prices today on Standard machines. Anyone needing an Incubator or Brooder will save money by purchasing now.

Special Prices Mandy Lee Incubators

Mandy Lee Jr 60	eggs	8 .00
Mandy Lee Regular100	eggs	14.00
Mandy Lee Regular140	eggs	18.00
Mandy Lee Regular200	eggs	22.00
Mandy Lee Regular280	eggs	24.00



SEEDS FOR THE SOUTH



Prices on Mandy Lee Incubator Parts and Supplies

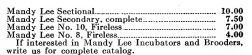
A —Heater	\$
B —Perforated Cylinder	
C —Damper for Heater	
D-Arm Carrying Heater Damper	
E — Knife Edge Balance.	
F —Balance Weight	
G—Moisture Pipe H—Damper for Moisture Pipe	
H—Damper for Moisture Pipe	
J —Arm Carrying Damper for Moisture Pipe	
K—Knife Edge Balance	
K—Knife Edge Balance L—Upper Adjusting Rod and Nut	
M—Double Yoke	
N—Connecting Pipe	
O -Lower Adjusting Rod and Nut	
P —Arm	
Q —Bracket	
R—Adjusting Nut	
S —Lamp Hanger	
T —Chimney	
U—Lamp (complete except burner)	
V —Pan for Lamp Hanger	
Water Rod (carrying wafer to inside machine)	
Incubator Legs	
Lamp and Burner complete	
Burners (Special Mandy Lee)	
Double Wafer	
Double Wafer Bolts and Nuts (complete) for Heater, dozen	
Thermometers, Mandy Lee Incubator	
Mandy Lee Hygrometers	
Tycos Hygrometers	
Hygrometer Wicks	
Wicks—Lamp	
Egg Testers.	
ragg resters	

Mandy Lee Brooders LATEST MODELS

The Mandy Lee Brooders are probably the best lown of all. The direct contact heat has made them known of all. known of all. The direct contact heat has made them so popular that it hardly seems necessary to go into much detail describing them. The Mandy Lee Indoor Brooders have long been without an equal, and today, with their full line, there are no Brooders on the market that are giving the actual results and satisfaction.

Special Prices Mandy Lee Brooders

Mandy	Lee	Outdoor	Heated,	complete	315.00
Mandy	Lee	Regular.	Indoor.		12.00



Mandy Lee Brooder Parts and Supplies

* *	T2 1
	Each
Heater for Indoor Brooder (not including Lamp)\$	2.00
Heater for Outdoor Brooder (not including Lamp)	2.25
Heating Pipes (for Hover) Indoor Brooder	1.50
Chimneys for Indoor Brooder	.30
Chimneys for Outdoor Brooder	.30
Lamp and Burner, complete	.90
Thermometers for Mandy Lee Brooders	.50

Buckeye Incubators

While this is a cheap or medium-priced Incubator, it is one guaranteed by the manufacturers, and the latest models have all the latest improvements. Each machine is made to last a lifetime, as nothing enters their construction but wood, copper, steel and brass. So you can truthfully say they are "Wear-Proof." For twenty-two years Buckeye Incubators have been sold with a guarantee to hatch every hatchable egg, and in every case where they fail to fulfill this guarantee, the machines have been taken back by the manufacturers. The total number that have been returned has been less than one-tenth of one per cent.

During the season of 1914 and 1915, which covers a period of eight months, nearly a hundred thousand Buckeye Incubators were sold.

The Buckeye Incubators are hot water machines, but so simply constructed that any boy or girl can operate it. There are just three essential features to the successful hatching of eggs, these are, correct temperature, proper ventilation and a certain amount of moisture. Unless these essentials are absolutely correct, the Incubator must fail to a greater or less degree. These Incubators are so constructed that these essential features can be regulated and controlled with the least trouble. These Incubators are practically fireproof and each bears the Underwriters' Label of approval.

> Here is the guarantee that is packed in 5 ery Buckeye Incubator:

GUARANTEE No. 231,175

This Buckeye Incubator is guaranteed to hatch every hatchable egg, to be complete in every detail and in perfect working order.

We guarantee the efficiency of all its mechanical parts, and the material of which it is constructed is guaranteed against deterioration from wear for a period of five (5) years. years.

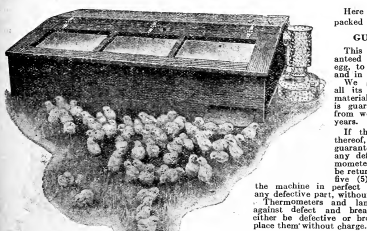
If this Incubator, or any part thereof, should fail to fulfill our guarantee, the entire machine or any defective part (excepting thermometers and lamp burners) may be returned to us at any time within five (5) years, and we will place the machine in perfect working order, and replace any defective part without charge.

any defective part, without charge.

Thermometers and lamp burners are guaranteed against defect and breakage upon arrival. Should either be defective or broken on arrival, we will re-

(Signed) THE BUCKEYE INCUBATOR CO.

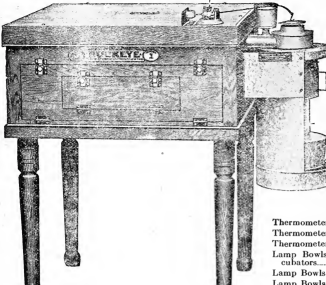
This guarantee goes with E INCUBATOR, regardless of price. EVERY BUCKEYE



Mandy Lee Regular Brooder (Indoor)







Buckeye Standard Incubator

Note that every Incubator is guaranteed to hatch every hatchable egg at the time you buy it, and it must keep on hatching every hatchable egg for five years.

Every part of every machine is guaranteed to be mechanically perfect, and any part that wears out or breaks through wear, will be replaced or repaired without charge any time within five years.

Special Prices Buckeye Incubators

	•	
Buckeye St	andard, 60-Egg capacity\$	9.00
Buckeye St	andard No. 1, 110-Egg Capacity	16.00
Buckeye St	yle E, 60-Egg Capacity	7.00

Buckeye Brooders

These Brooders are equipped with regulators, same as the Incubators, and there is no danger of getting too hot or cold, as in some, which often causes the loss of quite a lot of chicks. They have overhead heat, using the bot water system, and it keeps every corner of the Brooder at exactly the same temperature and avoids crowding. These Brooders are made of the very best material and with care should last a lifetime.

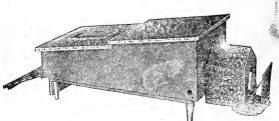
Special Prices Buck-

eye Brooders
Buckeye No1 Indoor
Brooder, 50 Chick
Capacity
Buckeye No. 3 Indoor
Brooder, 100 Chick
Capacity 8.00
Buckeye No. 2 Outdoor
Brooder, 50 Chick
Capacity 10.00
Buckeye No. 4 Outdoor
Brooder, 100 Chick
Capacity 16.00 Buckeye No. 5 Fireless
Duckeye No. 5 Fireless
Brooder 2.00 Buckeye No. 6 Fireless
Brooder
Drooder

Price List of Extra Parts for Buckeye Incubators and Brooders

Thermometer for Incubators\$	0.75
Thermometer for Brooder	.60
Thermometer Holders for Incubators	.15
Lamp Bowls for Standard and Style A in-	.60
Lamp Bowls for Brooders No. 1 and No. 3	.50
Lamp Bowls for Brooders No. 2 and No. 4	1.25
Lamp Supports for Standard Incubators	1.50
Lamp Supports for Brooders, Nos. 2 and 4	1.25
Lamp Burners for all Incubators and Brooders	.25
Lamp Wicks for all Incubators and Brooders (per dozen)	.25
Lamp Chimneys for all Incubators and Brooders	.30
Thermostats for Incubators	1.50
Brass Connecting Rod and Nut for Incubator Regulators	.25
Lever and Bracket for Incubator Regulators	.75
Thermostat and Bracket for Brooders	.75
Lever and Bracket for Brooder Regulators	.65
Connecting Rod for Brooder Regulators	.10
Buckeye Hot, Water Tanks (complete)	
Buckeye Hot Water Tanks (complete)— For Incubators "Standard 60," Style A	1.50
For Incubators "Standard"	5.00
For Brooders No. 1 and No. 2	1.50
For Brooders No. 3 and No. 4	2.50
Filling Tube Caps	.10
Draw Off Caps	.10
Egg Trays	.40

The Lullaby Brooder



Buckeye Outdoor Brooder



Lullaby Brooder



SEEDS FOR THE SOUTH



The International Sanitary Hover



Quite a number of hovers offered on the market are not practical and are absolutely worthless. We can recommend this one, and it is guaranteed to give satisfaction. If interested, write for catalogue giving complete description.

Buckeye Portable Colony House

We believe the best Colony House on the market. This can be equipped with a Sanitary Hover, and will make the most up-to-date outdoor brooder house to be had, and will last indefinitely, taking care of chicks from time hatched until full grown. 6 feet long, 3 feet wide, and 3 feet high, complete with floors and roosts. Price, f. o. b. Augusta. \$17.00 Price, f. o. b. Springfield, Ohio 14.00 If floors are not desired, deduct \$1.00 from either price.

Chick Shelters

Model Brood Coop

This is a very handy coop for hen with chicks. It may be used first to set the hen in, and then is a house for them after they are hatched. Price, size 2x4½ feet.....

Poultry Netting

50 Yards to Roll

Used for fencing houses, chick runs, and many other things about the poultry farm. We handle only the Best Crade

1 ft. 1-in mesh. \$ 2 ft. 1-in mesh. \$ 3 ft. 1-in mesh. \$ 3 ft. 1-in mesh. \$ 5 ft. 1-in mesh. \$ 1 ft. 1-in mesh. \$ 1 ft. 2-in mesh. \$ 2 ft. 2-in mesh. \$ 3 ft. 2-in mesh. \$ 4 ft. 2-in mesh. \$ 4 ft. 2-in mesh. \$ 5 ft. 2-in me	best Gra	ae.		_	Pr
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					mou
On any wire we list, if you intend using large amo we will be glad to give you a special price.	we will be	e glad to g	ive you a si	pecial price.	

STAPLES

For putting up wire. One pound, 5c; 6 pounds, 25c.

Union Poultry Lock Fencing

Union Fouritry Lock Fencing
Union Lock is the standard poultry fence of the day.
making not only one of the neatest, but the strongest
and cheapest fence that can be built.
Price per roll of 10 rods, or 165 feet—
2 feet high, 165 feet long \$2.75
3 feet high, 165 feet long \$3.10
4 feet high, 165 feet long \$4.50
6 feet high, 165 feet long \$5.10
The prices on the above wire were made before the recent advance, but we will not change our prices until what stock we have on hand is sold.

what stock we have on hand is sold.

The Black Hawk Grist Mill

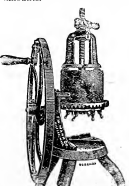


Black Hawk Corn Sheller

Roofing for Poultry Houses INDRUROID ROOFING

This is not a cheap roofing, but standard, and one of the very best on the market. Cement, nails, and overlan free.

						Squai e Fee				
1-ply										\$ 2.2
2-ply 3-ply										3.2 4.0
Deduct amounts.	15	per	cent,	5	roll	lots;	20	per	cent,	large



Bone Mills

No poultryman can afford to be without a bone mill, and the best is always the cheapest. We carry a full line of bone mills, only the best makes, and which are guaranteed by e manufacturers.

Mann's Bone Mills

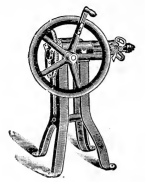
	Price
Mann's No.55C, with crank handle	\$ 6.00
Mann's No. 5B, with balance wheel	8.00
Mann's No. 5BM, with balance wheel	10.40
Mann's No. 7 with balance wheel and stand	12.00
Mann's No. 716 Semi-Power Machine	10.00
Mann's No 0 balance wheel on stand	10.40
Mann's No. 11 Power Machine	20.00
Mann's No. 12, Power Machine	30.00

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Prices Standard Bone Mill



Standard No.	10, complete	\$ 6.75
Standard No.	9, complete	8.80
Standard No.	8, complete	10.50
Standard No.	6, complete	13.50
Standard No.	3, complete	17.50
Standard No.	4, complete	19.90

We can also furnish larger Power Mills.
If interested in Bone Cutters, write for catalogue of either Mann's or Standard, which will give you full descriptions.

Mann's Clover Cutter

Empire Training and Exhibition Coops

We are agents for the Empire Cooping Company, and can furnish any coops listed by them. We carry a full line in stock. Write for their catalog giving full descriptions. Prices, f. o. b. Augusta.

Style AA—One apartment cage, wire front, top and back. Solid veneered ends. Length 2 ft., width 2 ft., height, 27 in. Each, \$3.75.

Style C—Standard two apartment poultry coops with wire front, top and back. Solid three-ply veneered ends and partitions, or wire ends and partitions. Length of section 4 ft. Size of apartments 22x24x27 in. Each, \$5.50.

Style A—Standard three apartment poultry coop with wire front, top and back. Solid veneered ends and partitions. Length of section 5 ft 6 in. Size of apartment 22x24x27 in. Each, \$6.25.

Style B—Standard three apartment poultry coop, with wire front and top. Solid three-ply veneered back, ends and partitions. Length of section 5 ft 6 in. Size of apartment 22x24x27 in. Each, \$6.75.

Style H.—Pen Exhibition coop, with veneered or wire ends. Each, \$5.50.

With solid three-ply veneered back. Each, \$6.00. Length of pen 4 ft., width 30 in., height 30 in.

Style E—Standard four apartment Bantam or Pigeon coop, with wire front, top and back. Solid three-ply veneered ends and partitions. Length of section 6 ft. Size of apartments 18x18x18 in. Each, \$6.50.

Empire Shipping Coops

These shipping coops are a combination of economy and convenience and should appeal to every fancier, An important feature of the coop is the top lid or cover which does not require hammer, saw or nails to coop or uncoop your birds; no matter how often you open or close the coop the top is always in position.

		_		Each
Single Coop,	size	12x22x25	in	\$ 0.90
Trio Coop.	size	18x22x25	in	1.10
Pen Coop,	size	22x22x25	in	1.15

Erie Shipping Coops



This coop is especially adapted for use in shipping fancy fowls. The tops and bottoms are made of wood. The body is made from extra heavy corrugated paper, which protects the fowls from draughts and from heat or cold. Every shipper should send his customers birds in neat and well constructed coops.

		:Sach	Doz.
Erie No. A.	12x16x17\$	0.40	\$ 3.50
Erie No. B.	12x18x22	.45	4.00
Erie No. C.	12x22x22	.50	4.25
Erie No. D,	20x22x22	.55	5.25
Erie No. E,	20x24x22	.60	6.25

The Sefton Live Chick Box

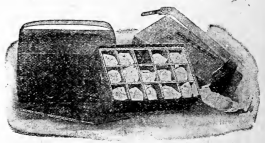
Made especially for shipping live chicks. Amount saved in express will alone pay for boxes.



	Each	Doz.
25 Chick size, 12x 6x5	0.20	\$1.35
50 Chick size, 12x12x5	.25	1.85
00 Chick size, 24x12x5	.30	3.00

The Erie Egg Box

These boxes are especially designed for shipping settings of fancy eggs. Note that each egg is protected



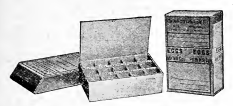




upon all sides with one thickness of corrugated paper. When the top is on and the handle is inserted it locks the box so there can be no substitution of inferior eggs. The handle serves its purpose in carrying the package and also the expressmen are not liable to drop everything on a box with a veneer handle, as it is a reminder.

Prices: One setting size.....\$ 0.20 \$1.35 Two setting size 2.00

The Anderson Egg Box



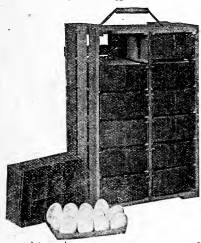
Especially constructed for packing eggs for setting

Diamond Egg Carriers

Especially constructed so as to ship setting eggs by parcel post. 15-egg size. Price, each, 25c; doz., \$1.50.

Paper Egg Boxes for Market Eggs Dozen \$.25

Farmers' Modern Egg Carriers
Holds 12 dozen. No breaking. Especially constructed for handling market eggs.



-		C0350				
Price, con	plete.	each.			 	\$ 1.50
Extra jute	boar	d filler	s. doz	en	 	 .75
Extra egg						4.00

.....Each, 10e; Doz., 75c Price.....

Cornell's Trap Nest

This is positively the only means by which a laying strain can be attained. When made practicable they are not as inconvenient as one would at first suppose.
CORNELL TRAP NEST-

This is one of the best nests on the market today, strongly built and will last with proper care indefinitely.

Price, each....

Bisque Nest Eggs

Leg Bands

Why are Leg Bands used? We are often asked this question. Every breeder of note, are today using them. Different individuals and strains are kept separate in this way. Poultrymen exhibiting birds are compelled to band them in order that judges will have some method of identifying individual birds on score cards. The age of birds too can be kept and when too old to be profitable should be disposed of. You have to band in order to keep correct egg records. There should be more bands used. We carry a complete line. In ordering Leg Bands always give sizes wanted or name of breed of fowls and number of males and females.

Climax Leg Bands



Prices Prepaid	
Prices Prepaid	\$.15
25	.25
50	
100	
500	3.25
1.000	6.00

Double Clinch Leg Bands

Prices Prepaid



Leader Adjustable Leg Bands

	Prices Frepaid		
12		\$.1	5
		2	5
		4	
100		6	
			5
			5

Smith Sealed Leg Bands

month turning	Prices	s Prepaid
	12	\$.30
	25	.50
	100	
W A 960	500	6.50
11,111	1,000	12.50

Sealers for Smith Seal Leg Bands Open Pigeon Leg Bands-Bantams

and Pigeons 25 .25 50 .40

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Pilling's French Poultry Killing Knives

マリLING - PHILA・ - ※ Price, postpaid.....

Poultry Markers

You should keep a record of your birds, mark them as soon as hatched; the different dates hatches, etc., should be kept. We carry several makes of the best.

Model Poultry Marker

Lambert's Marker Each.....

Petty's Marker



Judging Sticks

PRICES-Small, 65c; medium, 85c; large, \$1.00.

Pilling Fowl Catcher



Price, postage.....

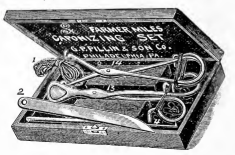
Caponizing Instruments

We carry in stock a complete line of Caponizing Instruments and Poultry Surgical Cases. Write us for literature if interested.

Pilling's Philadelphia Caponizing Sets, complete with instructions, \$2.50

Pilling's Farmer Caponizing Sets, complete with instructions, \$3.00.

Pilling's Cupped Forcep Caponizing Sets, complete with instructions, \$5.00.



Farmer Miles' Caponizing Sets, complete with instructions, \$7.50.

Pilling's Poultry Surgical Cases

Pilling's Poultry Medical and Surgical Case, No. 50

Page Eighty-eight



Pilling's Poultry Medical and Surgical Case, No.

Food Hoppers

Different style food hoppers are made according to different methods of feeding, and are practical and often save their cost in feed bills the first month. We carry a complete line of all standard tested kinds.

Coat's Automatic Poultry Exerciser and Feeder IT IS THREE MACHINES IN ONE

Three sets of different size wire mesh accompanying each feeder. It takes but a minute to change it to a grain feeder, dry mesh or little chick feeder. Changing the mesh does the trick. These feeders are guaranteed by the manufacturer to give satisfaction.

PRICE:
No. 1 Holds 6 guarts\$1.25
for Little Chicks.
No. 2 Holds 8 quarts 2.00
for Hens.
No. 3 Holds 12 quarts 3.00
for Hens.
No. 4 Holds 20 quarts 3.50
for Hens.
0

Norwich Automatic Feeders

This is one of the best Automatic Grain Feeders on the market.—It can be kept out of doors at all times and will last a life-time.

PRICE

No. 2-1/2 bushel 3.50	o. 1—1	peck\$	2.	50
	0. 2-1/2	bushel	3.	50
No. 31 bushel 4.10	0. 31	bushel	4.	10
No. 4—1½ bushcl 5.00	o. 4—1½	bushcl	5.	00

Six in One Exerciser and Feeder

Favorite Dry Food Hoppers

Rust-proof and will never clog. Has round bottom made of heavy galvanized iron. The best wall dry mash Food Hopper known.

 masn Food Tropper And 3
 \$1.00

 12-inch, each
 1.25

 18-inch, each
 1.50

 24-inch, each.....

Favorite Chick Feeders

This is the only practical dry mash wall chick feeder that we have ever offered. These are well made and are very handy to use in a Brooder house.



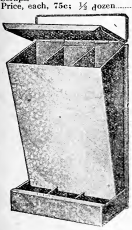






Model Dry Food Hoppers

Made of heavy galvanized iron and should with little care last a life time. Suitable for Dry Grain and Beef Scraps.





Model Dry Food Hopper

Model Grit and Shell Boxes (Round Bottoms)

Model Grit and Shell Boxes (Round Bottom)

No poultryman can be without one of these very handy articles. Made of heavy galvanized iron and will last a lifetime. The top keeps contents clean and protects from rain. Made especially for holding Oyster Shell, Grit, Charcoal, Bone, etc., and can be hung on side of walls of pen, keeping these necessities constantly before your birds.

PRICE Each, \$0.50; ½ doz.....

.....\$2.75

The Overall Feeder



This is one of the best feeders on the market today, especially for feeding mash feeds. There is no waste of feed, and they are easily accessible. There is no clogging of feed, and can be cleaned without waste of time. This feeder is strong and will laste a lifetime with any case. time with any care.

PRICE Chick size. 6-quart size.....

FOOD AND WATER HOLDERS Hallock Food and Water Holders

Davis Food and Water Fountains



A very cheap and practical fount or seed hopperuse a quart bottle as a water fount or a fruit jar as a feed hopper. Hangs against the wall in brooder houses. Little chicks can easily drink, yet do not get wet. Each, \$0.25 ½ doz., \$1.25 1 doz., \$2.25

Model Drink Founts



These are a standard article, made of heavy galxanized iron and will not rust or freeze. Made in several sizes suitable for baby chicks or grown birds.

1-quart size, 20c; ½ dozen	\$1.00
2-quart size, 25c; ½ dozen. 3-quart size, 30c; ½ dozen. 4-quart size, 40c; ½ dozen.	1.25 1.50

Sanitary Stone Drinking Founts



Made in sizes suitable for baby chicks or grown birds, easy to clean and especially fine for summer use keeping water fresh and cool.

4-quart size, each 40c; ½ dozen..... 1.75

Model Wall Founts

Square and Round Bottom

This fount is very handy and can be hung on wall a few feet above the floor in houses, pens, or yards, and keeps birds from getting dirt in them, yet enables the birds to drink. Very fine for pigeons. Made of galvanized iron and guaranteed not defective.

PRICE

Gallon size, each, 50c; ½ dozen \$2.50 2-gallon size, each, 75c; ½ dozen...... 3.25



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Beise Drinking Founts

One of the best founts, made of galvanized iron and nicely finished. Fills same as a pail, does not spill when laid down for use and the convex front prevents bursting from freezing in winter, also makes it easy to



				quarts,			
				gallons,			
				gallons,			
No.	4	holds	4	gallons,	Grown	Fowls,	each95c

Davis All Rite Founts

This is a small fount, handy and easy to clean. ing better to use for young chicks in brooder houses,



or for an old hen in brood coop. Do not break easily, and last indefinitely. ½ doz., 75c 1 doz., \$1.25 Each, 15c

Feed and Water Cups

These are especially adapted to use in exhibition or conditioning cups.



½ doz. 17doz. \$0.75 \$1.35 Each Single size..... .\$0.15 Pen size.....

Drinking Founts

Every poultryman knows the necessity of keeping before his birds at all times fresh clean water, for results your birds will require this. We carry a complete line of drinking founts, all sizes and suitable for any conditions.

Poultry Remedies

A remedies listed below we have handled for a number of years; all are reliable. For some we are agents. Any listed we can recommend.

Poultry Powders and Egg Producers



Magic Poultry Powder, small size, 25c; large size, 50c.

International Poultry Powder, small size, 25c; medium, 50c; large, \$1.00.

Pratt's Poultry Regulator, 10c, 25c, 56c, \$1.00, \$1.25, \$2.50, \$5.00 and \$10.00.

Conkey's Laying Tonic, $1\frac{1}{2}$ -lb. pkg., 25c; $3\frac{1}{4}$ -lb. pkg., 50c; 7-lb. pkg., \$1.00.

Lee's Egg Maker, 2½-lb. pkg., 25c; 12½-lb. pkg., \$1.25; 25-lb. pkg., \$2.00.

Saylor's Poultry Powder, 25c.

Roup Remedies



Conkey's Roup Remedy, small size, 25c; medium, 50c; large size, \$1.00.
Conkey's Roup Pills, 25c.
Rust Roup Pills, small size, 25c; medium, 50c; large, \$1.00. large, \$1.00. Willet's Roup Remedy, small size, 25c; large, 50c.

Sorehead and Chicken Pox Remedies

Conkey's Chicken Pox Remedy, small size, 25c; large, 50c. Conkey's Healing Ointment, 50c.

Southern Wonder, \$1.00.





White Diarrhoea Remedies

Chix\$.50
Conkey's	.50
Lee's	.50

Cholera Remedies

Conkey's Cholera Remedy, small size, 25c; large, 50c.

Dodge's Four C's, 25c.

Lee's Germozone, 50c.

Willet's Cholera Remedy, small size, 25c; large, 50c.



Miscellaneous Poultry Remedies



Conkey's Scaly Leg Remedy	8 .5
Conkey's Worm Powder	
Conkey's Gape Remedy	
Conkey's Limber Neck Remedy	5
Conkey's Poultry Laxative	
Conkey's Rheumatic Remedy	
Conkey's Canker Remedy	
Conkey's Flea Salve	
Oculum	5
Model Poultry Remedies, case	2.0

Lice and Insect Killers



Lambert's Death to Lice10c.	25c, 50c	and	\$1.00
Lee's Insect Powder	25c	and	.50
Conkey's Insect Powder	25c	and	.50
Saylor's Insecticide	10c	and	.25
Conkey's Head Lice Ointment	10c	and	.25
Conkey's Lice Liquid	35c. 60c		1.00
Lee's Lice Liquid	35c, 60c	and	1.00
. Conkey's Noxicide	35c	and	.60

POULTRY FEEDS AND **NECESSITIES**

In quoting Poultry Feeds, prices are made on the present market prices are and subject to fluctuation, but we will always give the best market price at time orders are received.

Manna High Grade Scratch Feed—The highest

grade balanced grain feed we can buy. Price: 50 pounds, \$1.30; 100 pounds, \$2.35. Reliable Scratch Feed—Price: 50 pounds, \$1.10; 100 lbs, \$2.00. Manna Chick Feed—A well-balanced pure grain Chick Feed. Price: 50 pounds, \$1.50; 100 pounds, \$2.50.

Spratts Chicgrain—A perfectly balanced, semi-cooked, partly melted grain, insect and vegetable ration; easily digested and highly nutritious. Price: 25 pounds \$1.25; 50 pounds, \$2.25; 100 pounds, \$4.00.



Spratts Cooked Food—This is made in three sizes, No. 3, coarse, for grown chickens; No. 5, medium, for growing stock; No. 12, fine for young stock. This is a cooked food, and as a forcing food or egg producer, it has no equal. It is prepared strictly according to Modern Spirit is Matheda and the strict of the cooked food and as a forcing food or egg producer, it has no equal. It is prepared strictly according to Modern Scientific Methods, and the result of exhaustive experiments. It is composed of cereals, meat, vegetable, hone and shell in judicious combination If fed according to directions it will prove one of the cheapest and most economical that can be used. Price: 25 pounds, \$2.00; 50 pounds, \$3.50; 100 pounds. \$6.50.

Blatchfords Egg Mash—Especially prepared egg-producing mash. Price: 25 pounds, \$5c; 50 pounds, \$1.65; 100 pounds, \$3.00.

Blatchfords Milk Mash—Especially prepared for growing and forcing chicks. Price: 25 pounds, 90c; 50 pounds, \$1.75; 100 pounds, \$3.25.

Aunt Patsy Poultry Mash—Especially prepared laying mash, which if fed constantly with grain feed, gives excellent results. Price: 25 pounds, 80c; 50 pounds, \$1.50; 100 pounds, \$2.80.

Pure Pigeon Feed—Especially prepared balanced ration for Pigeons. Price: 50 pounds, \$1.65; 100 pounds, \$3.00.

Alfalfa Meal—Fine and Coarse—Used excellently with mixing mash feeds. Price, 50 pounds, \$1.25; 100 pounds, \$2.50.

Gluten Meal—Excellent to be used in mash feed during winter months. Also a good feed for ducks. Price: 25 pounds, \$1.50; 100 pounds, \$2.50.

Flax Seed Meal—Often used with mash feed during

\$2.50.

Flax Seed Meal—Often used with mash feed during molting season with good results. Price: 25 pounds, \$3.50; 50 pounds, \$6.00; 100 pounds, \$10.00.

Blood Meal—Unexcelled as an egg-producer; nothing better to be fed with mash. Price: 50 pounds, \$2.75;

better to be fed with mash. Price: 50 pounds, \$2.75; 100 pounds, \$5.00.

Beef Scraps, Spratts—The very best grade Beef Scraps, which contain a high per cent of protein, making a most valuable and essential constituent of feed. Price: 10 pounds, 60c: 25 pounds, \$1.25; 50 pounds, \$2.00; 100 pounds, \$3.75.

Pure Wheat Bran—Price: 50 pounds, \$1.00; 100

pounds, \$1.75.

pounds, \$1.75.

Sunflower Seed—An excellent feed for molting poultry and to condition for shows; makes a beautiful plumage. Price: 10 pounds, \$1.00; 25 pounds, \$2.25; 50 pounds, \$4.00; 100 pounds, \$7.00.

Hemp Seed—Fine for poultry during molting season, and for fattening. Price: 10 pounds, \$1.00; 25 pounds \$2.25; 50 pounds, \$4.00; 100 pounds, \$7.00.

Pigeon Peas (for feed)—Price: Peck, 90c; ½ bushel, \$1.65; bushel, \$3.00.

Oyster Shell, Fine and Coarse—A necessity, that should be kept always before poultry. Price: 25 pounds, 30c; 50 pounds, 50c; 100 pounds, 75c.

Pearl Grit—Fine, Medium—A necessity, and should be kept before all poultry that are confined to limited runs. It contains a large per cent of chemicals which are necessary for healthy and productive fowls. Price: 10 pounds, 25c; 25 pounds, 40c; 50 pounds, 60c; 100 pounds, \$1.00.





POULTRY FEEDS AND NECESSITIES—Contd.

Granulated Bone—Fine, Medium and Coarse—A necessity that should always be kept before growing chickens. It is quite valuable as an egg and shell producer, and increases growth rapidly in young stock. Price, 10 pounds, 50c; 25 pounds, \$1.00; 50 pounds, \$1.75; 100 pounds, \$3.25.

Charcoal—This absorbs 90 per cent of its own weight in ammonia, a deadly poison to young chicks. It should by constantly before grown fowls as well as young stock, and is especially essential in raising brooder chicks, l'rice: 2 pound carton, 15c; 50 pound bags, \$1.50 each.

Hen-e-ta Bone Grit—A new preparation which has proven to be very valuable to poultry raisers. It contains about 30 percent of pure bone mash. Our customers who have used this, say there is nothing that equals it for egg production, when fed regularly. Made in three sizes, Coarse, Medium and Fine. Price: 10 pounds, 40c: 25 pounds, 90c; 50 pounds, \$1.25; 100 pounds, \$2.25.

Succulent Tablets—A new way to furnish green food for small chicks, or confined poultry. A new discovery made in the poultry industry. Simply dissolve tablet in drinking water and it furnishes green food. This has been tested by quite a number of poultry raisers with the best results. Price: 100, 75c; 250 tablets, \$1.50.

LITERATURE FOR POULTRYMEN

The books listed below will be found very valuable, not only for beginners, but all breeders of poultry. Read carefully through list and you will find at least one or more you cannot afford to be without. Prices on all are postpaid.

Latest Edition American Standard of Perfection—Illustrated, cloth bound, \$1.50.

Successful Poultry Keeping-176 pages 9 x 12, illustrated, \$1.00.

Poultry Houses and Fixtures—(Used as a test-book at Cornell University) 96 pages 9 x 12, illustrated, 50c.

Artificial Incubating and Brooding—Results gained from practical experience; 96 pages 9 x 12, illustrated, 50c.

Eggs and Egg Farms—An interesting book on rearing, housing, and feeding for egg production; 96 pages 9 x 12, illustrated, 50c.

The Chick Book—A complete book on hatching, feeding, and caring for chicks at all ages; 80 pages 9×12 , illustrated, 50c.

The Plymouth Rocks—Barred, White, Buff, Silver, and Penciled. A complete and authorative breed book, valuable to breeders of these varieties, \$1.00.

Wyandottes—All varieties in colors and how to judge them. No breeder of Wyandottes should be without this, \$1.00.

Rhode Island Reds and how to judge them; valuable for breeders of this breed, \$1.00.

Leghorns—An illustrated book of all varieties; valuable to breeders of this variety; 78 pages 9 x 12, illustreatd, 50c.

Asiatics—A work on Brahmas, Cochins, and Lanshangs; contains much valuable information on these breeds; 100 pages 9 x 12, illustrated, 50c.

The Bantam Fowl—By Judge McGrew. Tells how to feed, grow and house Bantams, and how to treat their diseases; 72 pages 9 x 12, illustrated, 50c.

Ducks and Geese—Gives all details—hatching, raising, etc.; 80 pages, illustrated, 75c.

Turkeys—Their care and management; contains much valuable information; 96 pages 9 x 12, illustrated, 75c.

Egg Record and Account Book—An easy method of keeping correct accounts and records; 32 pages $6 \times 10, 25c$.

Plans for Poultry Houses, 10c.

Electrotypes of Poultry—We can furnish, in most any size anyone wanting a cut of most any variety of Poultry. Write us for what you want.

Contagion Rat Death

Every one knows the necessity of ridding his place of rats, yet with poisons it is a dangerous process, and often very costly to users-and most preparations are a complete failure. What poisons, traps, and cats have failed to do, is now done by a microbe! The rat is doomed! Greatest success in Europe and America. The Process-Feed on bread the living culture (as grown on the surface of a nutrient jelly, and which can be kept twelve months) Rat or mouse eating it immediately. catches a disease which is contagious, and is fatal in seven or fourteen days. This contagion is spread by the rat among the others—the whole tribe is exterminated! All evidence has shown it to be harmless to man and domestic animals. We use Heyl's Pat. Stoppers-keeps alive bacteria twelve months. To be used in all docks, warehouses, stores, farm buildings, private homes, and in any rat or mouse infested fields.

Price: One box, postpaid, 50c; wholesale, one dozen, \$4.00, f. o. b. Augusta. Manufactured solely for us for America by our bacteriologist.

CARTWRIGHT'S DOG REMEDIES



Cartwright's Mange Cure—Liquid. Our guarantee behind every sale. You are the judge; if it does not do all we claim for it under directions and fair trial, you money back on request. Price, per bottle, 50c; 1 dozen, \$4.00.

Cartwright's Mange Cure—Powder Form. We also put up Cartwright's Mange Cure in powder form, which can be mailed. This is the only mange cure in powder and which can be mailed as put up in the United States.

Price, I box, postpaid, 55c. Guaranteed or money refunded. This remedy cured all the mangy dogs of our five hundred dogs impounded this season, in Augusta.

Cartwright's Black Tongue Remedy—For Black Tongue and hook-worm in dogs. One package contains symptoms and the complete remedy, including a box of Dog Tonic Pilis for convalescence. Ask us for literature. Black Tongue has always been a fatal disease and wrongly treated. This remedy is a recent discovery and will save thousands of dogs' lives who have been dying of Black Tongue, and thousands of lives, too, of dogs who have been killed for rabies who should have been treated for Black Tongue. Absolutely a specific. The only question is, as to whether your dog to you is worththe price of the remedy. Dry form, 1 package, postpaid, \$1.00.

Cartwright's Dog Soap—The best Dog Soap on the market for washing dogs and keeping the skin and hair in condition and keeping them free of fleas. Indispensable to every dog owner. 1 cake 20c; postpaid 25c: 1 box 3 cakes 60 postpaid.



SEEDS FOR THE SOL



Glover's Imperial Dog Remedies

D	Julie.
Glover's Distemper Remedy\$	1.00
Glover's Mange Remedy	.50
Glover's Vermifuge	.50
Glover's Blood Purifier	.50
Glover's Diarrhoea Remedy	.50
Glover's Liniment	.50
Glover's Black Tongue Remedy	.50
Giover's Diack Tolique Reingoy	Box.
Glover's Liver Pills\$	
Giover's Liver Pills	0.50
Glover's Digestive Pills	.50
Glover's Condition Pills	
Glover's Worm Capsules	.50
We carry a full line of the above remedies, w	
are known by all dog owners. If interested write	e for
Dr. Glover's book on dog diseases—free.	
Spratt's Dog Soap; 25c size, dozen\$	1.75
Lister's Dog Soap; 10c size, dozen.	.84

Sergeant's Dog Remedies

Sergeant's Mange Cure\$	0.50
Sergeant's Condition Pills (small)	.50
Sergeant's Condition Pills (large)	1.00
Sergeant's Sure Shot Capsules	.50
Sergeant's Sure Shot Liquid, bottle	.50
Sergeant's Iron and Arsenic Pills	.50
Sergeant's Iron and Arsenic Pills	1.00
Sergeant's Canker Wash (bottle)	.50
Sergeant's Rheumatic Pills	.50
Sergeant's Constipation Cure	.25
Sergeant's Flea Remedy (bottle)	.25
Sergeant's Soft Carbolic Soap	.25
We are agents for the above well-known reme	edies.
If interested in dogs and their diseases, write for '	

Booklet.'

FEED FOR DOGS

Spratt's Meat Fibrine Vegetable Dog Cakes

The standard dog food. Used at the leading kennels

and dog shows throughout the world, a staple and constant food for all breeds of dogs.

Price: Bulk, 100-pound boxes, \$7.50; ¾-pound carton, 10c; 2½-pound carton, 25c; 5-pound carton,

Spratt's Puppy Biscuits

The standard puppy food. A perfect and whole food for puppies of all breeds. Follow directions on each package.

Price: Bulk, 100-pound boxes, \$8.00; ¾-pound carton, 10c; 2½-pound carton, 25c; 5-pound carton,

Prepared Canned Meat, 2½-pound cans. An Ideal Dog Food, very convenient, never spoils. One can, 50c; dozen, \$4.00.
Weanol.—The perfect substitute for bitch's milk.

This is an ideal preparation for raising puppies that have lost their mother. There is nothing that has ever been offered on the market for this purpose. Price, pcr can, \$1.00.

DAIRY SUPPLIES

Milk Rottles (Standard Weight)

MILL Dotties (Standard)	CIE	ut/
	Doz.	Gross
½ Pints\$	0.35	\$ 3.50
Pints	.45	4.25
Quarts.	.60	5.75
½ Gallon	1.50	16.75
We buy milk bottles in car lots.		
We make special prices in large quantitie	s.	

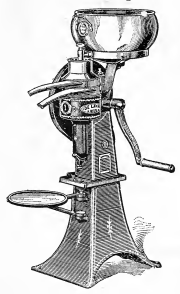
Milk Bottle Caps

Regular, per box of 5,000	\$ 1.25
Flipper, per box of 5,000	1.30
Certified, per box of 5.000	1.60
Special prices made in large quantities. Ca	an furnish
printed in any style wanted.	

Milk Bottle and Jar Brushes

	Each	Doz.
No. 50	\$ 0.20	\$ 2.00
No. 07	35	3.50
No. 86	40	4.00

De Laval Cream Separators



If interested, get special catalog.

Sterilac Sanitary Milk Pails

Most sanitary milk pail known; recommended by the Board of Health.

Davis Swing Churns
No. 1, 4 gallons or less\$ 8.00
No. 2, 5 gallons or less
No. 3, 8 gallons or less 10.00
No. 4, 10 gallons or less
No. 5, 13 gallons or less
No. 6, 17 gallons or less
No. 7, 30 gallons or less
No. 8, 40 gallons or less 35.00
No. 9, 50 gallons or less
We will order "Dairy Surprise Churns" (barrel) Nos.
1 to 6, (4 to 28 gallons), \$9.00 to \$23.00. Get literature.

Butter Paper

Heavily paraffined for wrapping Butter. 1 pound 20c; 10 to 25 pounds, at 18c.

Butter Cartons

Hold one pound butter. Price, 100, 50c.

Butter Coloring

Wells & Richardson.......Bottle, 25c; ½ doz., \$1.25 Wells & Richardson......Bottle, 50c; ½ doz., 2.25 We carry a full line of all Dairy Supplies. Write us for what you want. We also list and carry in stock a full line of Animal Feeds and Animal Remedies, and Bird Supplies, Cages, etc. Write for our complete Poultry and Pet Stock

Supply Catalog.



VILLET SEED COMPAI





Canary Birds

We carry in stock the Hartz Mountain German Canaries. These are the best and sweetest singers

We sell guaranteed singers, \$3.00 each. Females, \$1.50 each.

Bird Cages

We only carry in stock well-made first-class cages. Cheaper cages are worthless. These cages are constructed of strong wire, lacquered, and will not rust or tarnish easily in any climate. These easily in any climate. These are much more satisfactory than the japanned cages.



BRASS CANARY BIRD CAGES

			Each
No.	470,	9x6\$	1.50
No.	572,	10½x7½	2.00
No.	573,	10¾x7¾	2.25
No.	2426,	Round, new style	3.25

MOCKING BIRD CAGES

		Lacii
Siz	e 17x14x21\$	1.25
	e 19x11x17	
Siz	e 21x12x19	1.75
Siz	e 23x14x21	2.00

DEFEDING CACES

Each
\$ 1.50
1.75
.1.
.10

Bird Supplies and Remedies Pkg. 1/2 Doz.

Mocking Bird Food	\$ 0.25	\$ 1.15
Bird Manna	.15	.75
Bird Bitters	.25	1.25
Song Restorer	.25	1.25
Plumage Restorer		
Bird Eye Water		
Mite Exterminator	.25	1.25
Moulting Pepper	.25	1.25
•	Pkg.	1 Doz.
Bird Seed (1-lb. packages)	\$ 0.15	\$ 1.50
Silver Gravel		
Cuttle Fish Bone, pound		25
Mixed Bird Seed (bulk)-10 pounds,	at 10	c: 25 to
50 pounds, at 9c; 100 pounds, at 8c		

TO ALL COTTON SEED PLANTERS

WILLET'S COTTON CULLING MACHINE-Takes out all small, runty, light in weight, and black slick seeds, which black and inferior seeds, as is well known germinate quicker weight, and black slick seeds, which black and inferior seeds, as is well known germinate quicker and are, therefore, left growing in the field in cotton chopping time; while the later germinating, normal and better plants are chopped out. Plant less cotton in 1916 but plant better seed on your reduced acreage. No boll weevil man can afford to plant by any other rule than this: "Plant a pure, high grade, early type of seed, and plant only CULLED SEED." Culled seed makes better cotton and more cotton. Our Bowers Culling Machine (electric power), \$450.00, gives usually an increase per acre of 15 per cent, as grown with its culled seed, as compared with the out-turn of the same seed unculled. This is an increase of 15 beles to the hundred, or an increase of about 150 pounds of seed cotton per acre. This extra seed cost is only about 25c per acre. Tell us your Cotton Seeds wants, as 1) types and amounts, and we will price you the culled or unculled seed as you prefer.

N. L. WILLET SEED COMPANY,

AUGUSTA, GEORGIA.

OUR OWN MANUFACTURE

CONTAGION RAT DEATH—(Not a poison)—Gives each rat a fatal contagious skin disease, which he soon communicates to all the tribe. 50c, postpaid, wholesale, \$4.00 per

CARTWRIGHT'S DOG BLACK TONGUE REMEDY—New. An absolute never-failing remedy for Black Tongue and Hookworm in dogs. Each package contains symptoms, and the complete remedy, including a box of Dog Tonic Pills. One package, postpaid,

and the complete remedy, including a bot of Dog Tolke This. One parage, perparage, \$1.00; 1 dozen, \$8.00.

CARTWRICHT'S DOG MANGE CURE—Guaranteed, LIQUID FORM, 50c; DRY POWDER FORM, 50c, or Postpaid 55c; 1 dozen, \$4.00; or 3 dozen lots at \$4.00 dozen, less 20% off delivered.

CARTWRIGHT'S DOG SOAP—Cake, 20c; dozen, \$1.00; gross, \$16.80, less 15%

delivered.

ANIMAL PARASITE KILLER—Fleas, mites, etc. Mix 1 A. P. K. to 25 of water; pint, 30c; quart, 50c; gallon, \$1.25; 5 gallons for \$5.00.

SUN SANITARY FLUID—Mix 1 to 50 of water. Germicide and deodorizer. Pint, 20c; quart, 35c; gallon, \$1.00; 5 gallons at 75c per gallon; can extra; ½ bbl. or bbl. 70c per gallon.

NATIONAL HOG CHOLERA REMEDY—25; postpaid, 30c; 1 doz., \$1.50.

HOWARD'S HORSE AND CATTLE POWDERS—Full pounds, 25c; postpaid, 30c; dozen, \$1.50; 1 gross, \$15.00 delivered.

N. L. WILLET SEED CO., AUGUSTA, GEORGIA

Spring 1916

N. L. WILLET SEED CO.,

AUGUSTA, GEORGIA

Please forward	to:	Amount Enclosed
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N. L. WILLET SEED CO. AUGUSTA. GA.

Manufacturers

CARTWRIGHT'S DOG REMEDIES

CARTWRIGHT'S BLACK TONGUE REMEDY

Black Tongue and Hook-Worm in Dogs

More Dogs in the South die of hook-worm than of distemper. Oftentimes three out of four are infected. An attendant or consequent disease is Black Tongue—usually fatal.

CARTWRIGHT'S BLACK TONGUE REMEDY is indicated for Hook-worm and Black Tongue. Had this Remedy been known sooner it would have saved tens and tens of thousands of valuable Dogs' lives—Dogs heretofore treated so ineffectually and ignorantly, or killed for supposed rabies. This disease (both treated as one and the same, Black Tongue and Hook-worm) is not contagious, and is mostly found in sandy sections of the South. The excrement of an infected Dog will cause soil pollution in a wide territory—these feces containing thousands of eggs and embryos ready to attach to and so infect every passing dog.

BLACK TONGUE SYMPTOMS—Hook-worm can only be determined (except through evidences of lowered vitality) by microscopical examination of excrement. Black Tongue symptoms are: Paleness of tongue and mouth, which finally becomes black, abnormal appetite for the eating of dirt and clay, cough and vomiting, dribbling of thick and ropy saliva, champing of jaws (most cases of supposed rabies are simply Black Tongue), sore mouth, loss of appetite and inability to swallow, breath vomits and excrements of bloody mucus and bile offensive, skin hide-bound, weakness of legs and hind-quarters, and great weakness which increases up to death.

DIRECTIONS—Keep up the Dog and starve him as to food for twenty-four hours—say breakfast, dinner and supper, then at 3 P. M. give two teaspoonfuls, level measure and not heaping, of the salts in the box—dissolving same in water and pouring down the throat. Early next morning give from the box one capsule of Cartwright's Black Tongue Capsules; follow two hours later with another capsule, and two hours later with another capsule. At 5 P. M. repeat salts—giving two teaspoonfuls level and not heaping full. After second dose salts has acted, begin feeding and stimulation with bread and other feeds. On the day following begin with Cartwright's Dog Tonic Pills, giving one pill three times a day for ten days. If at the end of the ten days the Dog is not greatly relieved, some repeat the above directions.

For PUPPIES, use half dosage: 1 teaspoonful (level measure) salts, and capsule cut in half and pill cut in half.

Price, \$1.00-Postpaid.

CARTWRIGHT'S DOG MANGE REMEDY

(IN POWDER FORM)

This is the only specific remedy for Dog Mange and skin diseases on Dogs or Cattle, as made in America in powder form and which can be mailed. This remedy is non-poisonous; it is quite painless to the animal, and always effects a cure. We guarantee a cure or refund money. This is the best eradicator for fleas and lice and other animal insects as found on the market. It is not the least injurious to the skin or health. Read the directions, and read the below endorsement. We also put up this preparation in liquid form in pint bottles.

Price on Dry and Liquid—One package, 50c. Dry form we will mail postpaid to you for 55 cents.

Directions for Powder Form—Take four ounces, or one-fourth of this package, and mix with one gallon and one pint of water; when dissolved, rub well into the skin of the dog with a cloth, or for a heavily coated dog a brush is better. An application every other day for possibly five times or less will effect a positive cure.

ENDORSEMENT OF CART-WRIGHT'S DOG MANGE REMEDY

The Augusta Chronicle, May 16, 1915, in speaking of 500 dogs impounded at the city stables, states that the mangy dogs were all completely cured by Impounder A. B. Arnold (who used Cartwright's Mange Cure.) Some dogs were nearly dead, having lost all of their hair, and were a solid tormenting red sore spot.

Mr. A. B. Arnold, and Dr. Sophia Davis of the Augusta Humane Society, have endorsed the remedy as being a quick, absolute specific, non-poisonous, and quite painless remedy for the dog. This remedy at the pound proved just as complete a specific for fleas and lice on the other dogs, and for lice on mule legs.

CARTWRIGHT'S DOG SOAP

The most valuable soap for the hair and skin and for dog cleanliness, and as against dog odors, of any soap known.

Price, 20 cents; postpaid, 25 cents.

R. M. Rigby Ptg. Co., Horticultural Printers, Kansas City, Mo.

FIELD
FLOWER
AND
GARDEN
SEED



FIELD OF WILLET'S GOLDEN BEAUTY-75 BU. PER ACRE

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WILLET'S GOLDEN BEAUTY

SOUDAN GRASS

N.L.WILLET SEED CO. - Augusta Georgia